

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 1

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC1500	Phantom White		
1654	WHITE	317.9	635.9
1672	LOW LUSTER CLEAR	446.1	892.2
1659	YELLOW OXIDE	481.6	963.1
1650	RED OXIDE	488.1	976.2
1601	BLACK	494.3	988.7

SC1506	Burgandy		
1657	MAGENTA RED	188.6	377.1
1672	LOW LUSTER CLEAR	298.1	596.1
1658	BRITE RED	374.0	747.9
1601	BLACK	432.6	865.2
1659	YELLOW OXIDE	474.5	949.0

SC1501	BLACK	Chrysler Motors	X9
1601	BLACK	468.3	936.5

SC1509	Light Buckskin		
1654	WHITE	206.2	412.3
1672	LOW LUSTER CLEAR	318.8	637.6
1659	YELLOW OXIDE	462.1	924.1
1652	QUINDO RED	478.7	957.4
1601	BLACK	488.0	976.1

SC1501	BLACK	General Motors	WA848
1601	BLACK	468.3	936.5

SC1510	SUPER WHITE		
1654	WHITE	483.8	967.7
1659	YELLOW OXIDE	503.0	1006.1
1601	BLACK	505.1	1,010.2

SC1501	BLACK	Mercedes Benz	251
1601	BLACK	468.3	936.5

SC1511	Firethorn Red		
1650	RED OXIDE	195.1	390.3
1652	QUINDO RED	331.4	662.8
1672	LOW LUSTER CLEAR	454.1	908.2
1651	INDO YELLOW	472.3	944.6
1601	BLACK	473.2	946.5

SC1502	Cordovan Brown		
1659	YELLOW OXIDE	143.7	287.5
1657	MAGENTA RED	258.6	517.2
1672	LOW LUSTER CLEAR	368.2	736.3
1601	BLACK	420.8	841.6
1651	INDO YELLOW	474.8	949.5

SC1513	Wedgewood Blue		
1654	WHITE	254.6	509.2
1672	LOW LUSTER CLEAR	378.1	756.1
1653	PHTHALO BLUE	438.5	876.9
1650	RED OXIDE	471.1	942.1
1601	BLACK	488.8	977.7

SC1503	Saddle Tan	Toyota	
1659	YELLOW OXIDE	176.2	352.5
1672	LOW LUSTER CLEAR	296.3	592.5
1650	RED OXIDE	387.7	775.5
1654	WHITE	454.3	908.7
1601	BLACK	479.0	958.0

SC1514	YELLOW GOLD		
1654	WHITE	307.0	614.1
1659	YELLOW OXIDE	474.4	948.9
1650	RED OXIDE	490.3	980.6
1656	THALO GREEN	495.7	991.4

SC1504	Shadow Blue		
1653	PHTHALO BLUE	182.5	364.9
1672	LOW LUSTER CLEAR	305.0	610.0
1601	BLACK	404.9	809.8
1654	WHITE	448.1	896.3
1657	MAGENTA RED	472.6	945.2

SC1515	MOCHA COFFEE		
1650	RED OXIDE	290.0	580.1
1659	YELLOW OXIDE	414.0	828.0
1601	BLACK	461.7	923.4
1654	WHITE	475.3	950.6

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 2

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC1516	Presidio		
1654	WHITE	238.1	476.2
1672	LOW LUSTER CLEAR	364.5	729.0
1601	BLACK	474.3	948.6
1651	INDO YELLOW	487.3	974.5
1652	QUINDO RED	487.5	975.1

SC1537	Flame Red		
1658	BRITE RED	258.8	517.5
1672	LOW LUSTER CLEAR	376.4	752.8
1652	QUINDO RED	470.5	941.0
1653	PHTHALO BLUE	472.4	944.7

SC1517	Camel	Chrysler Motors	
1659	YELLOW OXIDE	287.9	575.8
1672	LOW LUSTER CLEAR	411.8	823.6
1654	WHITE	439.1	878.2
1657	MAGENTA RED	465.1	930.3
1601	BLACK	477.9	955.8

SC1601	DK BLUE MET	General Motors	29T
1653	THALO BLUE	192.5	384.9
1608	SILVER	338.4	676.8
1601	BLACK	442.2	884.5
1651	INDO YELLOW	469.1	938.2

SC1518	Warm Gray		
1654	WHITE	348.6	697.2
1672	LOW LUSTER CLEAR	447.7	895.5
1601	BLACK	490.6	981.2
1651	INDO YELLOW	494.5	989.0
1656	PHTHALO GREEN	495.6	991.1

SC1607	SILVER BLUE MET	General Motors	92T
1608	SILVER	438.0	875.9
1653	THALO BLUE	456.4	912.8
1654	WHITE	473.9	947.7

SC1520	Mojave Rose		
1654	WHITE	197.3	394.5
1672	LOW LUSTER CLEAR	323.6	647.2
1657	MAGENTA RED	409.2	818.3
1657	MAGENTA RED	465.8	931.6
1601	BLACK	487.3	974.6

SC1610	LT BLUE	General Motors	24
1654	WHITE	399.3	798.6
1601	BLACK	448.9	897.8
1653	THALO BLUE	489.3	978.7
1659	YELLOW OXIDE	498.5	996.9

SC1521	Bluemist	Chrysler Motors	C5
1672	LOW LUSTER CLEAR	124.3	248.6
1654	WHITE	243.3	486.6
1650	RED OXIDE	353.2	706.5
1653	PHTHALO BLUE	420.9	841.9
1601	BLACK	479.4	958.7

SC1611	DK BLUE	General Motors	26
1654	WHITE	298.1	596.2
1601	BLACK	406.8	813.6
1653	THALO BLUE	468.9	937.8
1656	THALO GREEN	490.7	981.4

SC1530	Graphite		
1601	BLACK	210.3	420.7
1672	LOW LUSTER CLEAR	320.5	640.9
1654	WHITE	411.3	822.6
1659	YELLOW OXIDE	466.7	933.5
1653	PHTHALO BLUE	477.3	954.6

SC1614	LT IVORY GOLD	General Motors	53
1659	YELLOW OXIDE	198.9	397.9
1654	WHITE	388.2	776.3
1650	RED OXIDE	467.9	935.8
1656	THALO GREEN	488.4	976.8

SC1536	Portola Red		
1657	MAGENTA RED	222.6	445.1
1672	LOW LUSTER CLEAR	345.8	691.5
1651	INDO YELLOW	464.4	928.8
1654	WHITE	474.8	949.7
1653	PHTHALO BLUE	475.2	950.4

SC1620	MED GREEN MET	General Motors	44T
1608	SILVER	338.7	677.4
1653	THALO BLUE	398.6	797.2
1651	INDO YELLOW	449.4	898.9
1654	WHITE	464.0	928.0
1601	BLACK	472.7	945.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 3

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC1625	SILVER BLUE MET	General Motors	90T
1608	SILVER	267.0	533.9
1653	THALO BLUE	386.7	773.3
1652	QUINDO RED	429.9	859.8
1651	INDO YELLOW	458.4	916.8
1654	WHITE	472.1	944.1

SC1637	Silver	General Motors	15T
1608	SILVER	465.6	931.2
1652	QUINDO RED	475.2	950.5
1659	YELLOW OXIDE	481.9	963.7
1656	PHTHALO GREEN	486.5	973.0

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

MUST BE TOPCOATED WITH 1670 CLEAR

SC1626	BUCKSKIN MET	General Motors	95T
1608	SILVER	300.9	601.7
1651	INDO YELLOW	422.1	844.2
1652	QUINDO RED	472.2	944.3

SC1640	LT BEIGE	General Motors	62T
1654	WHITE	265.2	530.5
1650	RED OXIDE	379.2	758.5
1659	YELLOW OXIDE	485.1	970.1
1656	THALO GREEN	492.1	984.2

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC1627	LT ORANGE MET	General Motors	96T
1650	RED OXIDE	318.5	637.1
1651	INDO YELLOW	411.5	823.1
1608	SILVER	469.9	939.7
1601	BLACK	472.3	944.7

SC1645	MED BLUE MET	General Motors	90T
1608	SILVER	262.9	525.7
1653	THALO BLUE	405.1	810.2
1654	WHITE	436.1	872.3
1601	BLACK	467.2	934.4
1652	QUINDO RED	472.7	945.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC1628	DK RED MET	General Motors	98T
1652	QUINDO RED	374.9	749.7
1651	INDO YELLOW	421.6	843.2
1608	SILVER	453.0	905.9
1653	THALO BLUE	468.4	936.7
1654	WHITE	473.5	947.0

SC1646	MED GREEN MET	General Motors	94T
1608	SILVER	296.3	592.6
1656	THALO GREEN	403.0	806.0
1651	INDO YELLOW	439.9	879.9
1601	BLACK	471.9	943.7

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC1630	DK SAGE GREEN	General Motors	44
1659	YELLOW OXIDE	181.5	362.9
1654	WHITE	360.1	720.3
1656	THALO GREEN	431.7	863.4
1601	BLACK	486.7	973.4

SC1647	GOLD MET	General Motors	95T
1608	SILVER	323.4	646.8
1651	INDO YELLOW	457.9	915.8
1652	QUINDO RED	470.9	941.8
1601	BLACK	472.0	943.9

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC1633	DK SADDLE	General Motors	65
1650	RED OXIDE	234.8	469.7
1659	YELLOW OXIDE	431.5	863.0
1656	THALO GREEN	458.5	916.9
1654	WHITE	477.1	954.2

SC1648	MED SADDLE MET	General Motors	96T
1608	SILVER	212.4	424.8
1651	INDO YELLOW	362.0	724.1
1652	QUINDO RED	468.3	936.5
1601	BLACK	472.2	944.3

SC1636	DK CLARET	General Motors	79
1650	RED OXIDE	353.5	707.0
1653	THALO BLUE	430.4	860.7
1601	BLACK	471.7	943.4

SC1649	MED BEIGE MET	General Motors	98T
1608	SILVER	228.2	456.4
1652	QUINDO RED	354.9	709.8
1651	INDO YELLOW	441.1	882.2
1656	THALO GREEN	472.3	944.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 4

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

	LT GRAY	General Motors		
SC1650			16	
1654	WHITE	367.3	734.5	
1659	YELLOW OXIDE	435.5	871.0	
1601	BLACK	473.7	947.3	
1650	RED OXIDE	498.0	996.0	

	LT GRAY	General Motors		
SC1666			89T	
1654	WHITE	393.1	786.2	
1659	YELLOW OXIDE	454.2	908.4	
1652	QUINDO RED	482.1	964.3	
1653	HALO BLUE	499.7	999.4	

	DK YELLOW	General Motors		
SC1653			50	
1659	YELLOW OXIDE	362.7	725.4	
1654	WHITE	459.4	918.8	
1650	RED OXIDE	467.1	934.2	
1601	BLACK	484.5	969.0	

	DK AQUA MET	General Motors		
SC1669			41T	
1656	HALO GREEN	181.2	362.3	
1653	HALO BLUE	320.3	640.7	
1608	SILVER	435.4	870.8	
1601	BLACK	470.0	939.9	

	DK SADDLE	General Motors		
SC1654			60	
1659	YELLOW OXIDE	269.5	539.0	
1650	RED OXIDE	448.3	896.6	
1654	WHITE	470.3	940.5	
1601	BLACK	478.4	956.8	

	DK CEDAR	General Motors		
SC1671			70	
1650	RED OXIDE	369.1	738.2	
1659	YELLOW OXIDE	420.8	841.5	
1601	BLACK	449.0	897.9	
1654	WHITE	475.3	950.6	

	DK CARMINE	General Motors		
SC1656			74	
1652	QUINDO RED	348.5	696.9	
1650	RED OXIDE	470.3	940.7	
1653	HALO BLUE	473.7	947.3	

	DK SLATE GRAY	General Motors		
SC1674			13	
1654	WHITE	358.7	717.4	
1601	BLACK	479.5	958.9	
1659	YELLOW OXIDE	495.7	991.4	

	DK SAGE GREEN	General Motors		
SC1659			44	
1659	YELLOW OXIDE	203.9	407.7	
1654	WHITE	346.1	692.2	
1656	HALO GREEN	428.6	857.3	
1601	BLACK	484.5	969.0	

	OYSTER WHITE	General Motors		
SC1676			12	
1654	WHITE	461.1	922.3	
1659	YELLOW OXIDE	489.1	978.1	
1650	RED OXIDE	497.6	995.2	
1601	BLACK	503.9	1007.8	

	DK BROWN MET	General Motors		
SC1662			69T	
1652	QUINDO RED	189.5	379.1	
1651	INDO YELLOW	334.5	669.0	
1601	BLACK	404.7	809.4	
1608	SILVER	471.6	943.2	

	DK GOLD	General Motors		
SC1678			51	
1659	YELLOW OXIDE	265.0	529.9	
1654	WHITE	352.6	705.3	
1650	RED OXIDE	436.0	871.9	
1601	BLACK	482.2	964.4	

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

	LT SILVER GRAY M	General Motors		
SC1664			90T	
1608	SILVER	387.0	774.1	
1601	BLACK	447.3	894.5	
1653	HALO BLUE	457.0	914.1	
1654	WHITE	465.4	930.8	
1652	QUINDO RED	472.7	945.4	

	VERY DK CAMEL	General Motors		
SC1679			62	
1650	RED OXIDE	217.6	435.3	
1659	YELLOW OXIDE	425.3	850.6	
1654	WHITE	457.4	914.9	
1656	HALO GREEN	478.2	956.5	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 5

		PINTS	QUARTS			PINTS	QUARTS		
		GRAMS				GRAMS			
SC1680	VERY DK GRAY	General Motors		12	SC1696	DK BEIGE	General Motors		61
1659	YELLOW OXIDE	194.7	389.3		1659	YELLOW OXIDE	214.6	429.2	
1654	WHITE	373.3	746.5		1650	RED OXIDE	362.5	725.0	
1601	BLACK	462.6	925.1		1654	WHITE	436.0	871.9	
1650	RED OXIDE	486.9	973.8		1601	BLACK	480.6	961.2	
SC1681	DK SADDLE	General Motors		60	SC1698	DARK CLARET	General Motors		
1659	YELLOW OXIDE	224.2	448.4		1657	MAGENTA RED	272.5	544.9	
1650	RED OXIDE	429.7	859.4		1651	INDO YELLOW	410.6	821.2	
1654	WHITE	470.4	940.9		1601	BLACK	456.7	913.3	
1601	BLACK	479.1	958.2		1654	WHITE	470.8	941.6	
SC1684	LT BLUE MET	General Motors		90T	SC1699	VERY DK YELLOW	General Motors		50
1608	SILVER	406.0	812.1		1659	YELLOW OXIDE	284.6	569.2	
1654	WHITE	454.9	909.7		1650	RED OXIDE	354.5	709.1	
1653	HALO BLUE	470.0	939.9		1654	WHITE	426.5	852.9	
1601	BLACK	475.9	951.7		1601	BLACK	481.4	962.7	
SC1687	MED SILVER GRAY	General Motors		94T	SC1701	RUSSET	Ford Motor		D
1608	SILVER	325.7	651.3		1652	QUINDO RED	378.3	756.6	
1601	BLACK	396.6	793.3		1651	INDO YELLOW	434.7	869.4	
1653	HALO BLUE	434.2	868.5		1608	SILVER	465.0	930.1	
1654	WHITE	459.3	918.7		1653	HALO BLUE	473.3	946.6	
1652	QUINDO RED	473.5	947.0						
SC1689	LT BLUE MET	General Motors		21T	SC1703	MIDNIGHT JADE M	Ford Motor		4
1608	SILVER	265.3	530.7		1656	HALO GREEN	236.1	472.2	
1654	WHITE	378.2	756.4		1601	BLACK	347.8	695.6	
1653	HALO BLUE	438.6	877.2		1659	YELLOW OXIDE	436.6	873.2	
1601	BLACK	474.7	949.4		1654	WHITE	474.7	949.4	
1652	QUINDO RED	479.3	958.6						
SC1692	DK CLARET MET	General Motors		76T	SC1708	LT CHAMPAGNE	Ford Motor		V
1652	QUINDO RED	263.1	526.1		1654	WHITE	304.4	608.8	
1601	BLACK	355.7	711.4		1659	YELLOW OXIDE	426.3	852.5	
1608	SILVER	430.4	860.9		1650	RED OXIDE	481.9	963.9	
1651	INDO YELLOW	472.2	944.5		1601	BLACK	494.9	989.7	
SC1695	BEIGE	General Motors		61	SC1712	MED EMBER	General Motors		T
1654	WHITE	246.9	493.8		1651	INDO YELLOW	249.3	498.6	
1659	YELLOW OXIDE	388.1	776.2		1650	RED OXIDE	361.0	722.0	
1650	RED OXIDE	471.6	943.2		1652	QUINDO RED	421.1	842.3	
1601	BLACK	491.2	982.3		1654	WHITE	474.8	949.6	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 6

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC1713	DK JADE GREEN	Ford Motor		R	SC1730	Lt. Gold	Ford	Y
1651	INDO YELLOW	146.0	292.0		1659	YELLOW OXIDE	389.5	779.0
1653	THALO BLUE	350.1	700.2		1654	WHITE	474.2	948.4
1608	SILVER	447.4	894.7		1650	RED OXIDE	486.0	972.1
1654	WHITE	469.1	938.2		1601	BLACK	490.4	980.8
1601	BLACK	470.5	941.1		1653	PTHALO BLUE	494.1	988.2
					1670			
SC1717	CHAMOIS	Ford Motor		T	SC1732	DK RED MET	Ford Motor	D
1659	YELLOW OXIDE	248.3	496.7		1652	QUINDO RED	412.4	824.8
1654	WHITE	377.7	755.4		1651	INDO YELLOW	445.4	890.7
1650	RED OXIDE	483.4	966.7		1608	SILVER	465.0	930.1
1601	BLACK	485.4	970.7		1653	THALO BLUE	473.5	947.0
SC1718	MED BLUE MET	Ford Motor		B	SC1733	RED	Ford Motor	D
1653	THALO BLUE	210.4	420.9		1652	QUINDO RED	425.7	851.4
1608	SILVER	378.8	757.5		1651	INDO YELLOW	463.4	926.8
1601	BLACK	446.1	892.2		1653	THALO BLUE	470.9	941.8
1654	WHITE	462.6	925.1		1654	WHITE	473.6	947.2
1652	QUINDO RED	470.5	941.1					
SC1722	AQUA	Ford Motor		K	SC1736	MED BLUE	Ford Motor	B
1654	WHITE	343.2	686.5		1653	THALO BLUE	336.7	673.4
1656	THALO GREEN	411.4	822.9		1654	WHITE	414.8	829.5
1653	THALO BLUE	461.6	923.2		1601	BLACK	460.7	921.3
1601	BLACK	494.4	988.8		1656	THALO GREEN	473.1	946.2
SC1725	LT JADE GREEN	Ford Motor		R	SC1740	DOVE GRAY	Ford Motor	E
1608	SILVER	372.7	745.4		1654	WHITE	430.4	860.9
1656	THALO GREEN	421.1	842.3		1601	BLACK	481.0	962.0
1654	WHITE	442.9	885.8		1659	YELLOW OXIDE	492.9	985.7
1651	INDO YELLOW	461.9	923.8		1650	RED OXIDE	501.1	1002.3
1601	BLACK	473.9	947.7					
SC1726	CREAM	Ford Motor		V	SC1741	CORDOVAN	Ford Motor	F
1654	WHITE	347.5	695.0		1652	QUINDO RED	327.4	654.7
1659	YELLOW OXIDE	487.7	975.5		1651	INDO YELLOW	399.5	799.0
1650	RED OXIDE	497.1	994.3		1608	SILVER	436.1	872.3
1656	THALO GREEN	498.1	996.2		1601	BLACK	472.8	945.6
SC1729	SILVER BLUE MET	Ford Motor		P	SC1744	SILVER BLUE MET	Ford Motor	S
1608	SILVER	403.4	806.7		1608	SILVER	300.9	601.7
1653	THALO BLUE	442.2	884.5		1653	THALO BLUE	397.9	795.7
1654	WHITE	461.2	922.5		1654	WHITE	429.7	859.4
1601	BLACK	473.6	947.2		1651	INDO YELLOW	453.5	907.1
					1601	BLACK	473.4	946.8

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 7

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC1749	GOLD MET	Ford Motor	Q
1608	SILVER	274.8	549.7
1651	INDO YELLOW	416.2	832.4
1652	QUINDO RED	468.8	937.7
1601	BLACK	472.0	943.9

SC1767	DK VAQUERO	Ford Motor	Z
1652	QUINDO RED	293.4	586.7
1651	INDO YELLOW	388.7	777.5
1608	SILVER	446.7	893.4
1601	BLACK	472.6	945.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC1750	BROWN	Ford Motor	T
1601	BLACK	210.0	419.9
1650	RED OXIDE	395.8	791.5
1659	YELLOW OXIDE	467.7	935.4
1654	WHITE	472.2	944.5

SC1768	PINE GREEN	Ford Motor	M
1651	INDO YELLOW	192.9	385.9
1653	HALO BLUE	375.8	751.6
1608	SILVER	447.2	894.3
1654	WHITE	459.7	919.4
1601	BLACK	469.8	939.6

SC1756	WHITE	Ford Motor	W
1654	WHITE	300.2	600.4
1672	LOW LUSTER CLEAR	478.9	957.8
1659	YELLOW OXIDE	488.6	977.2
1650	RED OXIDE	492.2	984.4
1656	HALO GREEN	493.2	986.5

SC1769	CREAM	Ford Motor	V
1654	WHITE	411.1	822.1
1659	YELLOW OXIDE	498.8	997.5
1650	RED OXIDE	500.9	1,001.9
1653	HALO BLUE	501.5	1003.0

SC1762	MED BLUE MET	Ford Motor	B
1608	SILVER	353.4	706.8
1653	HALO BLUE	423.5	847.0
1654	WHITE	457.1	914.3
1601	BLACK	474.0	947.9

SC1770	BLUE	Ford Motor	B
1654	WHITE	237.5	475.0
1653	HALO BLUE	345.7	691.4
1601	BLACK	420.3	840.6
1650	RED OXIDE	486.4	972.8

SC1763	LT BLUE	Ford Motor	2
1654	WHITE	426.6	853.3
1650	RED OXIDE	458.4	916.8
1653	HALO BLUE	489.0	977.9
1659	YELLOW OXIDE	501.0	1002.1

SC1771	Medium Red	Ford Motor	D
1652	QUINDO RED	200.7	401.4
1672	LOW LUSTER CLEAR	378.2	756.4
1650	RED OXIDE	454.9	909.8
1601	BLACK	470.7	941.4
1659	YELLOW OXIDE	473.4	946.9

SC1764	MIDNIGHT BLUE M	Ford Motor	Q
1653	HALO BLUE	254.1	508.3
1601	BLACK	426.2	852.3
1654	WHITE	470.7	941.5
		0.0	0.0

SC1774	MED VAQUERO	Ford Motor	Z
1650	RED OXIDE	369.6	739.3
1651	INDO YELLOW	429.8	859.6
1653	HALO BLUE	464.2	928.3
1654	WHITE	472.7	945.4

SC1766	MAROON	Ford Motor	9
1652	QUINDO RED	372.4	744.8
1650	RED OXIDE	450.1	900.2
1601	BLACK	461.8	923.6
1653	HALO BLUE	473.5	947.0

SC1776	MED BITTERSWEET	Ford Motor	C
1652	QUINDO RED	252.0	504.1
1651	INDO YELLOW	368.8	737.6
1608	SILVER	451.2	902.3
1654	WHITE	463.4	926.8
1601	BLACK	473.3	946.6

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 8

		PINTS	QUARTS			PINTS	QUARTS		
		GRAMS				GRAMS			
SC1777	MED RED MET	Ford Motor		D	SC1797	LT FAWN	Ford Motor		U
1652	QUINDO RED	297.4	594.7		1654	WHITE	373.5	747.1	
1651	INDO YELLOW	378.2	756.4		1659	YELLOW OXIDE	450.9	901.7	
1608	SILVER	451.7	903.5		1650	RED OXIDE	492.6	985.2	
1653	THALO BLUE	472.6	945.3		1601	BLACK	498.8	997.5	
SC1784	BITTERSWEET	Ford Motor		E	SC1799	MED SAND	Ford Motor		Y
1652	QUINDO RED	246.3	492.7		1659	YELLOW OXIDE	306.4	612.8	
1651	INDO YELLOW	425.0	850.1		1654	WHITE	392.5	785.1	
1654	WHITE	470.3	940.7		1650	RED OXIDE	463.4	926.8	
1601	BLACK	475.2	950.4		1601	BLACK	483.1	966.2	
SC1788	MED CARMEL	General Motors		T	SC1801	DK BLUE	Chrysler Motors		B6
1659	YELLOW OXIDE	371.1	742.1		1653	THALO BLUE	206.0	411.9	
1650	RED OXIDE	470.7	941.5		1654	WHITE	390.5	781.1	
1654	WHITE	475.7	951.3		1601	BLACK	472.4	944.9	
1601	BLACK	478.8	957.6		1656	THALO GREEN	481.6	963.1	
SC1793	SPRUCE	Ford Motor		R	SC1804	WHITE	Chrysler Motors		GW1
1654	WHITE	218.4	436.8		1654	WHITE	461.3	922.6	
1656	THALO GREEN	316.0	631.9		1659	YELLOW OXIDE	484.1	968.2	
1659	YELLOW OXIDE	413.1	826.1		1650	RED OXIDE	501.2	1,002.4	
1601	BLACK	487.8	975.7		1656	THALO GREEN	503.8	1007.6	
SC1794	MED GRAY MET	Ford Motor		S	SC1808	DK CHESTNUT	Chrysler Motors		T7
1608	SILVER	226.2	452.4		1650	RED OXIDE	240.8	481.7	
1670	HIGH GLOSS CLEAR	346.3	692.6		1659	YELLOW OXIDE	417.4	834.9	
1601	BLACK	411.0	821.9		1601	BLACK	460.8	921.5	
1653	THALO BLUE	436.2	872.5		1654	WHITE	476.2	952.5	
1652	QUINDO RED	455.9	911.8						
1654	WHITE	471.2	942.4						
SC1795	MED PEWTER	Ford Motor		S	SC1811	MED BLUE	Chrysler Motors		MB9
1654	WHITE	234.6	469.1		1653	THALO BLUE	158.1	316.2	
1659	YELLOW OXIDE	388.7	777.5		1654	WHITE	312.6	625.3	
1601	BLACK	444.5	889.0		1601	BLACK	420.0	840.0	
1650	RED OXIDE	490.2	980.4		1650	RED OXIDE	480.0	960.1	
SC1796	NUTMEG	Ford Motor		T	SC1813	MED CARMEL MET	Chrysler Motors		MU6
1651	INDO YELLOW	226.6	453.2		1651	INDO YELLOW	191.7	383.4	
1650	RED OXIDE	439.3	878.6		1652	QUINDO RED	322.1	644.3	
1654	WHITE	457.8	915.6		1608	SILVER	407.4	814.7	
1601	BLACK	472.6	945.3		1654	WHITE	449.9	899.8	
					1601	BLACK	474.4	948.9	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 9

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC1815	BLUE MET	Chrysler Motors	PB1
1608	SILVER	245.0	490.0
1653	THALO BLUE	399.2	798.4
1652	QUINDO RED	433.0	866.0
1601	BLACK	454.1	908.2
1654	WHITE	471.9	943.7

SC1836	LT BLUE MET	Chrysler Motors	B
1608	SILVER	381.0	761.9
1653	THALO BLUE	414.4	828.8
1654	WHITE	447.8	895.7
1601	BLACK	467.9	935.8
1652	QUINDO RED	474.5	949.1

SC1821	MED BLUE MET	Chrysler Motors	B
1653	THALO BLUE	191.3	382.7
1608	SILVER	355.3	710.6
1601	BLACK	414.0	828.0
1652	QUINDO RED	455.0	909.9
1654	WHITE	470.9	941.8

SC1837	HEATHER	Chrysler Motors	D
1654	WHITE	383.8	767.6
1659	YELLOW OXIDE	444.4	888.8
1650	RED OXIDE	486.7	973.4
1601	BLACK	499.1	998.3

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC1824	LT GREEN MET	Chrysler Motors	G
1608	SILVER	336.4	672.8
1653	THALO BLUE	391.7	783.4
1656	THALO GREEN	431.8	863.6
1651	INDO YELLOW	471.9	943.7

SC1840	MED RED MET	Chrysler Motors	R
1652	QUINDO RED	383.5	767.0
1651	INDO YELLOW	426.5	852.9
1608	SILVER	457.9	915.8
1653	THALO BLUE	473.2	946.4

SC1826	LT CREAM	Chrysler Motors	L
1654	WHITE	483.5	966.9
1659	YELLOW OXIDE	505.1	1010.2
1656	THALO GREEN	505.3	1,010.6

SC1845	RED	Chrysler Motors	M6
1650	RED OXIDE	260.8	521.6
1652	QUINDO RED	420.5	840.9
1654	WHITE	449.1	898.1
1601	BLACK	475.0	950.0

SC1830	TAN MET	Chrysler Motors	U
1651	INDO YELLOW	262.8	525.5
1652	QUINDO RED	360.2	720.5
1608	SILVER	456.4	912.8
1601	BLACK	471.1	942.2

SC1846	SEASPRAY GREEN	Chrysler Motors	F5
1654	WHITE	297.5	595.1
1659	YELLOW OXIDE	431.7	863.4
1601	BLACK	471.7	943.4
1656	THALO GREEN	494.1	988.2

SC1832	MIDNIGHT BLUE	Chrysler Motors	C8
1653	THALO BLUE	304.2	608.4
1601	BLACK	428.8	857.7
1654	WHITE	470.3	940.7

SC1848	PALE HEATHER	Chrysler Motors	D1
1654	WHITE	461.1	922.3
1659	YELLOW OXIDE	485.9	971.9
1650	RED OXIDE	499.2	998.5
1601	BLACK	503.9	1007.8

SC1833	TEAL GREEN	Chrysler Motors	G5
1654	WHITE	206.3	412.7
1656	THALO GREEN	329.9	659.9
1659	YELLOW OXIDE	412.2	824.4
1601	BLACK	486.7	973.4

SC1850	CREAM	Chrysler Motors	Y1
1654	WHITE	480.7	961.4
1659	YELLOW OXIDE	503.5	1007.0
1650	RED OXIDE	504.5	1,009.1
1656	THALO GREEN	505.1	1010.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 10

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC1851	Soft Yellow	Toyota	Y2	SC1866	WHITE	Chrysler Motors	W3
1654	WHITE	239.1	478.3	1654	WHITE	492.2	984.4
1672	LOW LUSTER CLEAR	362.4	724.8	1659	YELLOW OXIDE	504.1	1008.1
1651	INDO YELLOW	439.1	878.3	1601	BLACK	505.7	1,011.4
1601	BLACK	472.2	944.5				
1650	RED OXIDE	487.9	975.8				
SC1854	MED BLUE	Chrysler Motors	B2	SC1900	MED BLUE MET	American Moto	
1654	WHITE	404.7	809.4	1608	SILVER	250.3	500.7
1601	BLACK	465.4	930.8	1654	WHITE	371.5	742.9
1653	HALO BLUE	493.7	987.4	1653	HALO BLUE	436.1	872.1
1652	QUINDO RED	498.8	997.5	1652	QUINDO RED	463.5	927.0
				1601	BLACK	480.0	960.1
SC1857	MED RED	Chrysler Motors	M6	SC1903	MED BROWN MET	American Moto	
1652	QUINDO RED	373.2	746.3	1608	SILVER	169.6	339.2
1650	RED OXIDE	464.8	929.7	1651	INDO YELLOW	269.6	539.2
1653	HALO BLUE	470.1	940.1	1654	WHITE	363.4	726.8
1654	WHITE	474.0	947.9	1652	QUINDO RED	433.7	867.4
				1601	BLACK	478.2	956.5
SC1859	WHITE	Chrysler Motors	W1	SC1908	WHITE	American Moto	
1654	WHITE	454.6	909.2	1654	WHITE	497.0	994.1
1659	YELLOW OXIDE	486.0	972.0	1659	YELLOW OXIDE	505.0	1010.0
1650	RED OXIDE	501.0	1,002.1	1601	BLACK	506.0	1,011.9
1656	HALO GREEN	503.5	1007.0				
SC1863	MED SPICE MET	Chrysler Motors	K7	SC1909	MED RUSSET MET	American Moto	
1652	QUINDO RED	272.7	545.5	1652	QUINDO RED	329.3	658.5
1651	INDO YELLOW	422.1	844.2	1651	INDO YELLOW	409.1	818.1
1601	BLACK	455.8	911.6	1608	SILVER	466.9	933.9
1608	SILVER	472.1	944.1	1601	BLACK	472.9	945.8
SC1864	MED RED	Chrysler Motors	M8	MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR			
1652	QUINDO RED	453.3	906.7	SC1911	BLUE	American Moto	79R2
1651	INDO YELLOW	464.9	929.9	1654	WHITE	204.3	408.5
1653	HALO BLUE	470.0	939.9	1650	RED OXIDE	359.3	718.6
1601	BLACK	473.6	947.2	1653	HALO BLUE	458.2	916.4
				1601	BLACK	484.9	969.8
SC1865	MANILA CREAM	Chrysler Motors	T2	SC1917	NUTMEG	American Moto	81P12
1654	WHITE	444.7	889.4	1659	YELLOW OXIDE	265.4	530.9
1659	YELLOW OXIDE	502.9	1005.9	1650	RED OXIDE	470.3	940.7
1656	HALO GREEN	503.3	1,006.6	1601	BLACK	476.9	953.8

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 11

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC1918	NUTMEG MET	American Moto	81P69	SC2604	LT WAXBERRY	General Motors	46
1651	INDO YELLOW	244.1	488.1	1654	WHITE	449.6	899.3
1652	QUINDO RED	408.5	817.0	1659	YELLOW OXIDE	495.0	989.9
1608	SILVER	466.4	932.7	1650	RED OXIDE	500.7	1,001.3
1601	BLACK	471.5	943.0	1656	THALO GREEN	503.3	1006.6
SC1919	MED BROWN MET	American Moto	80P36	SC2608	DK MAPLE	General Motors	75,76,77
1608	SILVER	170.0	339.9	1652	QUINDO RED	298.3	596.6
1651	INDO YELLOW	315.6	631.2	1650	RED OXIDE	442.9	885.8
1652	QUINDO RED	434.7	869.4	1601	BLACK	469.1	938.2
1601	BLACK	471.8	943.5	1654	WHITE	473.7	947.3
SC1930	SILVER MET	American Moto	82P21	SC2612	DK GRAY	General Motors	15
1608	SILVER	431.1	862.2	1601	BLACK	327.0	654.0
1654	WHITE	452.9	905.7	1654	WHITE	458.2	916.4
1653	THALO BLUE	464.6	929.1	1653	THALO BLUE	475.5	951.0
1601	BLACK	474.1	948.3	1650	RED OXIDE	478.1	956.3
SC1936	GOLD MET	American Moto	82P27	SC2613	MED GRAY	General Motors	17
1608	SILVER	195.0	390.1	1650	RED OXIDE	222.9	445.7
1651	INDO YELLOW	384.6	769.1	1654	WHITE	336.9	673.7
1652	QUINDO RED	462.6	925.1	1659	YELLOW OXIDE	416.7	833.3
1601	BLACK	471.6	943.2	1653	THALO BLUE	480.9	961.8
SC1937	SLATE BLUE	American Moto	82P3	SC2614	DK GRAY	General Motors	17
1654	WHITE	149.6	299.3	1650	RED OXIDE	219.5	438.9
1601	BLACK	280.9	561.8	1653	THALO BLUE	345.5	691.0
1650	RED OXIDE	388.6	777.1	1601	BLACK	423.5	847.0
1653	THALO BLUE	480.3	960.6	1654	WHITE	473.9	947.7
SC2600	WHITE	General Motors	11	SC2615	MIDNIGHT BLUE	General Motors	29
1654	WHITE	489.3	978.7	1653	THALO BLUE	192.7	385.3
1659	YELLOW OXIDE	502.5	1004.9	1601	BLACK	327.6	655.1
1650	RED OXIDE	505.0	1,010.0	1656	THALO GREEN	431.8	863.6
1653	THALO BLUE	505.5	1011.0	1654	WHITE	471.2	942.4
SC2603	MED WAXBERRY	General Motors	45	SC2622	MED DK DOESKIN	General Motors	64
1654	WHITE	203.4	406.8	1659	YELLOW OXIDE	214.9	429.8
1650	RED OXIDE	381.4	762.9	1650	RED OXIDE	372.5	745.0
1651	INDO YELLOW	459.9	919.8	1601	BLACK	464.2	928.3
1656	THALO GREEN	485.8	971.7	1654	WHITE	476.1	952.3

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 12

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC2625	PASTEL WAXBERR	General Motors	35T
1654	WHITE	459.2	918.5
1659	YELLOW OXIDE	494.5	989.0
1650	RED OXIDE	501.1	1,002.3
1656	THALO GREEN	503.9	1007.8

SC2648	MED SANDSTONE	General Motors	63
1654	WHITE	177.2	354.4
1659	YELLOW OXIDE	355.8	711.6
1650	RED OXIDE	456.4	912.8
1601	BLACK	487.1	974.1

SC2628	LT JADESTONE	General Motors	45T
1608	SILVER	403.8	807.7
1653	THALO BLUE	432.2	864.3
1654	WHITE	452.4	904.8
1651	INDO YELLOW	468.5	937.1
1601	BLACK	473.8	947.5

SC2654	AUTUMN MAPLE M	General Motors	74T
1652	QUINDO RED	445.4	890.7
1651	INDO YELLOW	465.3	930.6
1653	THALO BLUE	470.5	941.1
1608	SILVER	473.7	947.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC2632	DK MAPLE MET	General Motors	77T
1652	QUINDO RED	425.1	850.3
1651	INDO YELLOW	448.4	896.8
1601	BLACK	465.6	931.2
1608	SILVER	473.5	947.0

SC2656	SLATE GRAY	General Motors	80T
1654	WHITE	386.2	772.4
1650	RED OXIDE	445.6	891.3
1659	YELLOW OXIDE	485.3	970.5
1653	THALO BLUE	498.9	997.9

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

SC2638	MED DK AMBER TA	General Motors	62
1659	YELLOW OXIDE	309.1	618.3
1650	RED OXIDE	465.3	930.6
1654	WHITE	475.3	950.6
1601	BLACK	478.2	956.5

SC2658	DK REDWOOD	General Motors	87T
1650	RED OXIDE	402.1	804.3
1653	THALO BLUE	453.5	907.1
1601	BLACK	472.2	944.5

SC2639	DK AMBER TAN	General Motors	62
1650	RED OXIDE	255.9	511.9
1651	INDO YELLOW	399.0	798.0
1601	BLACK	453.2	906.5
1654	WHITE	472.8	945.6

SC2700	LT BLUE MET	Ford Motor	B
1608	SILVER	348.0	696.0
1653	THALO BLUE	433.9	867.7
1652	QUINDO RED	454.0	908.0
1651	INDO YELLOW	471.7	943.4

SC2642	MED SADDLE TAN	General Motors	61
1659	YELLOW OXIDE	232.2	464.4
1654	WHITE	412.5	825.0
1650	RED OXIDE	475.6	951.1
1601	BLACK	488.3	976.6

SC2702	BITTERSWEET ME	Ford Motor	C
1652	QUINDO RED	317.6	635.2
1651	INDO YELLOW	435.9	871.7
1608	SILVER	462.7	925.3
1601	BLACK	472.6	945.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC2646	Med. Dk. Autumn Ma	General Motors	72
1652	QUINDO RED	242.7	485.4
1672	LOW LUSTER CLEAR	420.3	840.5
1650	RED OXIDE	460.5	920.9
1601	BLACK	472.0	944.0
1659	YELLOW OXIDE	473.6	947.1

SC2706	PASTEL CAMEL	Ford Motor	Y
1654	WHITE	347.5	695.0
1659	YELLOW OXIDE	483.6	967.1
1650	RED OXIDE	496.5	992.9
1656	THALO GREEN	498.0	996.0

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 13

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC2716	CREAM	Ford Motor		V	SC3006	LT SAND GRAY	General Motors	60
1654	WHITE	393.8	787.6		1654	WHITE	412.8	825.6
1659	YELLOW OXIDE	498.8	997.5		1659	YELLOW OXIDE	459.3	918.7
1653	HALO BLUE	500.6	1,001.1		1650	RED OXIDE	487.2	974.3
					1601	BLACK	500.8	1001.7
SC2717	DK HARBOR BLUE	Ford Motor		B	SC3016	LT SAND GRAY	General Motors	60T
1653	HALO BLUE	245.9	491.7		1654	WHITE	387.5	775.0
1608	SILVER	387.0	774.1		1659	YELLOW OXIDE	448.4	896.8
1601	BLACK	443.1	886.2		1650	RED OXIDE	483.8	967.7
1656	HALO GREEN	468.9	937.8		1601	BLACK	499.3	998.6
SC2718	MIDNIGHT BLUE M	Ford Motor		B	SC3018	DK ROYAL BLUE M	General Motors	90T
1653	HALO BLUE	312.0	624.0		1653	HALO BLUE	289.8	579.7
1601	BLACK	397.9	795.7		1656	HALO GREEN	399.2	798.4
1608	SILVER	461.6	923.2		1601	BLACK	450.6	901.2
1654	WHITE	468.4	936.7		1608	SILVER	468.1	936.1
MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR					MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR			
SC2722	VAQUERO	Ford Motor		F	SC3020	Lt. Beech Firemist	General Motors	93T
1650	RED OXIDE	426.9	853.9		1651	INDO YELLOW	171.5	343.0
1659	YELLOW OXIDE	453.2	906.3		1608	SILVER	319.3	638.6
1601	BLACK	468.5	937.1		1670	HI GLOSS CLEAR	400.1	800.2
1654	WHITE	473.7	947.3		1657	MAGENTA RED	477.0	954.0
					1653	PHHALO BLUE	484.7	969.4
SC2728	MED FAWN	Ford Motor		U	SC3023	MED BLUE	Chrysler Motors	B5
1659	YELLOW OXIDE	205.5	411.0		1654	WHITE	248.6	497.2
1650	RED OXIDE	339.2	678.5		1650	RED OXIDE	345.1	690.3
1654	WHITE	454.3	908.6		1653	HALO BLUE	430.4	860.7
1601	BLACK	483.5	966.9		1601	BLACK	487.8	975.7
SC2729	OPAL	Ford Motor		W	SC3025	DK SADDLE	Chrysler Motors	K9
1654	WHITE	463.8	927.6		1650	RED OXIDE	250.1	500.3
1659	YELLOW OXIDE	494.0	988.0		1651	INDO YELLOW	452.2	904.4
1650	RED OXIDE	500.6	1,001.1		1654	WHITE	464.7	929.5
1601	BLACK	504.1	1008.1		1601	BLACK	472.4	944.9
SC3005	DK BEECH	General Motors		58	SC3027	BEIGE MET	Chrysler Motors	L4
1659	YELLOW OXIDE	234.4	468.7		1608	SILVER	308.1	616.2
1650	RED OXIDE	430.7	861.5		1651	INDO YELLOW	407.0	814.0
1601	BLACK	462.2	924.4		1652	QUINDO RED	456.4	912.8
1654	WHITE	477.2	954.4		1601	BLACK	472.2	944.3

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 14

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC3028	BEIGE	Chrysler Motors		L6	SC3050	MED DK CHARCOA	General Motors	18CN
1654	WHITE	276.6	553.3		1601	BLACK	269.1	538.3
1659	YELLOW OXIDE	409.7	819.5		1654	WHITE	424.2	848.4
1650	RED OXIDE	485.7	971.5		1659	YELLOW OXIDE	469.8	939.6
1653	HALO BLUE	493.1	986.3		1656	HALO GREEN	481.2	962.4
SC3033	MULBERRY	Ford Motor		F	SC3055	RED	Chrysler Motors	M5
1650	RED OXIDE	387.8	775.6		1652	QUINDO RED	318.3	636.5
1601	BLACK	459.2	918.5		1672	LOW LUSTER CLEAR	456.7	913.5
1654	WHITE	469.4	938.8		1657	MAGENTA RED	468.4	936.7
1653	HALO BLUE	473.0	946.0		1651	INDO YELLOW	479.7	959.4
					1601	BLACK	487.3	974.7
SC3036	MED FRENCH VANI	Ford Motor		L	SC3058	DK BRIAR BROWN	General Motors	67T
1654	WHITE	234.4	468.7		1652	QUINDO RED	175.4	350.7
1659	YELLOW OXIDE	434.2	868.3		1608	SILVER	279.7	559.4
1650	RED OXIDE	483.5	966.9		1651	INDO YELLOW	377.2	754.3
1601	BLACK	491.3	982.7		1601	BLACK	471.7	943.4
SC3039	CADET BLUE	Ford Motor		S	SC3087	LT GRAY	General Motors	16AN
1654	WHITE	361.9	723.7		1654	WHITE	445.8	891.7
1601	BLACK	424.4	848.7		1601	BLACK	482.1	964.3
1653	HALO BLUE	463.4	926.8		1659	YELLOW OXIDE	501.5	1,003.0
1652	QUINDO RED	495.8	991.6		1656	HALO GREEN	502.5	1004.9
SC3040	DESERT TAN	Ford Motor		U	SC3090	GRAPHITE	General Motors	12DN
1659	YELLOW OXIDE	239.2	478.4		1601	BLACK	256.0	512.1
1654	WHITE	356.3	712.7		1672	LOW LUSTER CLEAR	343.3	686.7
1650	RED OXIDE	472.5	945.1		1654	WHITE	413.2	826.3
1601	BLACK	484.2	968.4		1659	YELLOW OXIDE	476.0	952.1
SC3045	SILVER MET	Ford Motor		P	SC3091	MD GRAY MET.	Corvette	15BM
1608	SILVER	333.6	667.3		1608	SILVER	435.4	870.8
1670	HIGH GLOSS CLEAR	420.6	841.1		1601	BLACK	462.3	924.5
1654	WHITE	463.3	926.6		1653	HALO BLUE	468.6	937.3
1601	BLACK	474.4	948.9		1651	INDO YELLOW	472.5	945.1
SC3049	DK CHARCOAL	General Motors		18DN	SC3092	MD GRAY	Corvette	15BN
1601	BLACK	313.9	627.8		1654	WHITE	321.5	643.0
1654	WHITE	408.4	816.8		1601	BLACK	412.8	825.6
1651	INDO YELLOW	448.9	897.8		1659	YELLOW OXIDE	493.1	986.3
1650	RED OXIDE	475.9	951.7		1653	HALO BLUE	494.2	988.4

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 15

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC3093	MD BLUE MET.	Corvette	28BM	SC4001	CHARCOAL	Ford Motor	P
1608	SILVER	312.3	624.5	1601	BLACK	210.5	421.0
1653	HALO BLUE	387.1	774.3	1654	WHITE	364.2	728.5
1657	MAGENTA RED	432.8	865.6	1659	YELLOW OXIDE	440.0	880.1
1601	BLACK	471.2	942.4	1650	RED OXIDE	482.1	964.3
SC3094	MD BLUE	Corvette	28BN	SC4006	TOBACCO	Mercedes Benz	203
1654	WHITE	183.3	366.5	1650	RED OXIDE	187.7	375.4
1672	LOW LUSTER CLEAR	276.4	552.7	1672	LOW LUSTER CLEAR	298.1	596.2
1601	BLACK	365.8	731.5	1651	INDO YELLOW	404.1	808.3
1653	HALO BLUE	437.7	875.3	1654	WHITE	450.0	900.0
1652	QUINDO RED	483.5	966.9	1601	BLACK	475.2	950.4
SC3095	LIGHT SADDLE	Corvette	62AN	SC4007	BAMBOO (INT)	Mercedes Benz	204
1659	YELLOW OXIDE	241.3	482.6	1672	LOW LUSTER CLEAR	149.4	298.9
1654	WHITE	400.0	799.9	1651	INDO YELLOW	294.8	589.6
1650	RED OXIDE	475.4	950.8	1650	RED OXIDE	411.4	822.7
1601	BLACK	485.8	971.7	1654	WHITE	467.8	935.6
				1653	HALO BLUE	475.7	951.3
SC3096	MD SADDLE	Corvette	62BN	SC4008	PARCHMENT	Mercedes Benz	205
1659	YELLOW OXIDE	258.1	516.2	1654	WHITE	308.8	617.7
1650	RED OXIDE	394.9	789.8	1659	YELLOW OXIDE	465.0	930.1
1654	WHITE	458.9	917.9	1650	RED OXIDE	481.1	962.2
1601	BLACK	479.6	959.1	1601	BLACK	495.6	991.2
SC3097	DK BRONZE MET	Corvette	64 CM	SC4009	BLUE (INT)	Mercedes Benz	252
1601	BLACK	141.1	282.2	1672	LOW LUSTER CLEAR	166.0	331.9
1651	INDO YELLOW	264.5	529.0	1601	BLACK	261.4	522.9
1608	SILVER	376.1	752.2	1653	HALO BLUE	344.5	688.9
1657	MAGENTA RED	470.2	940.3	1652	QUINDO RED	427.5	855.0
				1654	WHITE	474.4	948.9
SC3098	DK BRONZE	Corvette	64CN	SC4010	DARK BROWN (INT)	Mercedes Benz	253
1659	YELLOW OXIDE	171.9	343.7	1672	LOW LUSTER CLEAR	157.1	314.3
1650	RED OXIDE	317.1	634.2	1650	RED OXIDE	295.3	590.5
1601	BLACK	427.5	855.0	1601	BLACK	401.5	802.9
1654	WHITE	476.9	953.8	1651	INDO YELLOW	457.7	915.4
				1654	WHITE	472.7	945.4
SC3099	CARMINE	Corvette		SC4011	PALOMINO (INT)	Mercedes Benz	254
1650	RED OXIDE	287.1	574.2	1672	LOW LUSTER CLEAR	137.6	275.1
1657	MAGENTA RED	467.1	934.2	1651	INDO YELLOW	259.4	518.7
1653	HALO BLUE	471.5	943.0	1650	RED OXIDE	381.1	762.3
1654	WHITE	472.0	943.9	1654	WHITE	468.4	936.7
				1653	HALO BLUE	477.8	955.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 16

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC4013	DARK GREEN	Mercedes Benz		256	SC4040	GUNMETAL MET	General Motors	84T
1659	YELLOW OXIDE	230.2	460.4		1608	SILVER	224.8	449.5
1672	LOW LUSTER CLEAR	388.9	777.9		1670	HIGH GLOSS CLEAR	327.0	654.0
1601	BLACK	452.8	905.5		1601	BLACK	421.0	842.1
1656	HALO GREEN	473.4	946.8		1653	HALO BLUE	457.8	915.6
1654	WHITE	476.0	951.9		1652	QUINDO RED	470.1	940.1
SC4014	HENNA RED (INT)	Mercedes Benz		257	SC4059	WHITE	Ford Motor	
1650	RED OXIDE	241.4	482.8		1654	WHITE	486.1	972.2
1672	LOW LUSTER CLEAR	407.2	814.3		1650	RED OXIDE	494.8	989.5
1601	BLACK	435.7	871.3		1659	YELLOW OXIDE	503.4	1,006.8
1651	INDO YELLOW	462.2	924.4		1653	HALO BLUE	505.2	1010.4
1654	WHITE	473.5	947.0					
MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR								
SC4015	GREY (INT)	Mercedes Benz		258	SC4061	Wheat	Ford Motor	Y
1654	WHITE	227.8	455.6		1659	YELLOW OXIDE	235.5	471.1
1672	LOW LUSTER CLEAR	368.4	736.8		1654	WHITE	437.4	874.8
1601	BLACK	428.5	857.1		1680	SURE COAT FLATTNE	482.9	965.8
1659	YELLOW OXIDE	478.8	957.6		1652	QUINDO RED	491.7	983.5
1650	RED OXIDE	488.3	976.6		1601	BLACK	500.3	1000.5
SC4016	MED BLUE	Chrysler Motors		B5	SC4062	MED RED MET	Ford Motor	D
1654	WHITE	242.9	485.8		1652	QUINDO RED	391.0	782.0
1650	RED OXIDE	338.1	676.2		1651	INDO YELLOW	439.6	879.1
1653	HALO BLUE	424.1	848.2		1608	SILVER	466.5	933.1
1601	BLACK	487.3	974.5		1601	BLACK	473.3	946.6
MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR								
SC4020	CHARCOAL				SC4064	DESERT TAN MET	Ford Motor	U
1601	BLACK	235.1	470.3		1670	HIGH GLOSS CLEAR	158.7	317.3
1654	WHITE	409.3	818.5		1651	INDO YELLOW	288.8	577.6
1659	YELLOW OXIDE	476.0	952.1		1608	SILVER	369.9	739.9
1653	HALO BLUE	482.7	965.4		1652	QUINDO RED	447.5	895.1
					1601	BLACK	469.8	939.6
SC4035	MED DK GRAY	General Motors		82	SC4071	CHARCOAL MIDNI	Ford Motor	B
1654	WHITE	280.3	560.7		1653	HALO BLUE	256.4	512.8
1601	BLACK	423.0	846.1		1601	BLACK	385.7	771.4
1659	YELLOW OXIDE	479.3	958.6		1654	WHITE	440.8	881.6
1653	HALO BLUE	490.9	981.7		1656	HALO GREEN	471.8	943.5
SC4037	SILVER MET	General Motors		13T	SC4074	MED DK ROYAL BL	General Motors	22CN
1608	SILVER	455.5	911.1		1654	WHITE	289.7	579.3
1601	BLACK	464.6	929.3		1601	BLACK	367.7	735.3
1652	QUINDO RED	469.9	939.7		1652	QUINDO RED	436.1	872.3
1656	HALO GREEN	472.9	945.8		1653	HALO BLUE	490.8	981.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 17

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC4085	RUSSET	General Motors	68 CN	SC4130	REGATTA BLUE	Ford Motor	B
1650	RED OXIDE	362.7	725.4	1650	RED OXIDE	149.3	298.7
1651	INDO YELLOW	448.0	896.0	1654	WHITE	277.1	554.2
1601	BLACK	461.3	922.6	1653	THALO BLUE	403.9	807.9
1654	WHITE	473.1	946.2	1601	BLACK	479.1	958.2
SC4086	DK CARMINE	General Motors	72CN	SC4132	PASTEL REGATTA	Ford Motor	B
1652	QUINDO RED	401.2	802.4	1654	WHITE	354.1	708.1
1650	RED OXIDE	462.9	925.9	1601	BLACK	424.8	849.7
1651	INDO YELLOW	472.2	944.3	1653	THALO BLUE	467.3	934.6
1653	THALO BLUE	473.7	947.3	1652	QUINDO RED	495.0	990.1
SC4090	DK GRAY	General Motors	82DN	SC4143	BLUE	Ford Motor	B
1654	WHITE	245.7	491.3	1653	THALO BLUE	184.8	369.6
1601	BLACK	457.0	913.9	1672	LOW LUSTER CLEAR	346.6	693.1
1656	THALO GREEN	472.7	945.4	1601	BLACK	434.0	867.9
1651	INDO YELLOW	487.0	973.9	1654	WHITE	459.8	919.6
				1650	RED OXIDE	471.5	943.0
SC4109	CHARCOAL	Ford Motor	P	SC4157	Bluemist	Chrysler Motors	C5
1601	BLACK	279.5	559.0	1672	LOW LUSTER CLEAR	124.3	248.6
1654	WHITE	419.5	839.0	1654	WHITE	243.3	486.6
1650	RED OXIDE	479.5	958.9	1650	RED OXIDE	353.2	706.5
				1653	PHTHALO BLUE	420.9	841.9
				1601	BLACK	479.4	958.7
SC4112	MED BLUE	American Moto	85P1	SC4162	RED	Chrysler Motors	M6
1654	WHITE	243.3	486.6	1652	QUINDO RED	259.9	519.8
1653	THALO BLUE	358.3	716.7	1650	RED OXIDE	401.7	803.3
1601	BLACK	438.0	875.9	1672	LOW LUSTER CLEAR	460.8	921.5
1659	YELLOW OXIDE	487.5	975.1	1653	THALO BLUE	469.8	939.6
				1654	WHITE	473.8	947.5
SC4120	LT PALOMINO	Chrysler Motors	DT3	SC4167	SMOKE	Ford Motors	P
1659	YELLOW OXIDE	265.1	530.3	1654	WHITE	277.0	554.0
1654	WHITE	412.5	825.0	1601	BLACK	392.4	784.9
1650	RED OXIDE	485.2	970.3	1659	YELLOW OXIDE	463.5	927.0
1653	THALO BLUE	486.7	973.4	1650	RED OXIDE	491.2	982.5
SC4121	DARK TAN (PRINT)	Chrysler Motors	T-5 (INT)	SC4168	CHESTNUT	Ford Motor	U
1659	YELLOW OXIDE	263.5	527.1	1659	YELLOW OXIDE	243.2	486.4
1672	LOW LUSTER CLEAR	343.8	687.6	1650	RED OXIDE	375.3	750.7
1650	RED OXIDE	427.9	855.8	1654	WHITE	455.7	911.4
1654	WHITE	472.5	945.1	1601	BLACK	481.7	963.3
1601	BLACK	478.6	957.2				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 18

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4173	SILVER TEXTURE	American Moto	82J53
1654	WHITE	335.4	670.7
1672	LOW LUSTER CLEAR	400.2	800.5
1601	BLACK	462.1	924.2
1650	RED OXIDE	488.9	977.7
1653	HALO BLUE	494.5	989.0

SC4202	AEGEAN	Ford Motor	K
1654	WHITE	174.4	348.8
1601	BLACK	325.6	651.1
1659	YELLOW OXIDE	451.5	903.1
1653	HALO BLUE	484.5	969.0

SC4181	Med Lt Saddle	General Motors	62BN
1654	WHITE	127.1	254.3
1650	RED OXIDE	253.6	507.1
1672	LOW LUSTER CLEAR	367.2	734.4
1651	INDO YELLOW	467.8	935.6
1601	BLACK	492.4	984.7

SC4206	WHITE	General Motors	11T
1654	WHITE	494.9	989.7
1659	YELLOW OXIDE	504.8	1009.7
1601	BLACK	505.9	1,011.8

SC4184	GARNET RED	General Motors	78CN
1652	QUINDO RED	425.5	851.0
1650	RED OXIDE	464.9	929.9
1653	HALO BLUE	473.7	947.3

SC4216	MED QUARTZ MET	General Motors	86T
1652	QUINDO RED	338.9	677.7
1651	INDO YELLOW	415.1	830.1
1653	HALO BLUE	456.4	912.8
1608	SILVER	472.5	945.1

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4191	PASTEL CORDOVA	Chrysler Motors	E2
1608	SILVER	312.1	624.2
1672	LOW LUSTER CLEAR	420.5	840.9
1652	QUINDO RED	446.9	893.8
1651	INDO YELLOW	469.9	939.7
1601	BLACK	472.9	945.8

SC4218	SUNGOLD MET	General Motors	95T
1608	SILVER	320.6	641.3
1651	INDO YELLOW	441.4	882.7
1652	QUINDO RED	469.9	939.7
1656	HALO GREEN	472.1	944.1

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4192	GARNET	American Moto	
1652	QUINDO RED	406.8	813.6
1651	INDO YELLOW	456.1	912.2
1608	SILVER	466.0	932.0
1601	BLACK	473.4	946.8

SC4219	LT QUARTZ FIREMI	General Motors	97T
1608	SILVER	328.2	656.5
1652	QUINDO RED	421.2	842.5
1651	INDO YELLOW	451.3	902.5
1601	BLACK	472.7	945.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4193	HONEY	American Moto	
1651	INDO YELLOW	239.3	478.6
1652	QUINDO RED	365.0	730.0
1608	SILVER	460.8	921.5
1656	HALO GREEN	471.5	943.0

SC4220	CHAMOIS MET	General Motors	98T
1608	SILVER	265.1	530.1
1670	HIGH GLOSS CLEAR	385.5	771.0
1651	INDO YELLOW	443.4	886.7
1652	QUINDO RED	467.0	934.0
1653	HALO BLUE	470.9	941.8

SC4197	DK CORDOVAN	Chrysler Motors	E9
1652	QUINDO RED	443.1	886.2
1601	BLACK	466.8	933.7
1608	SILVER	473.6	947.2

SC4222	FLAME RED	General Motors	BN73
1652	QUINDO RED	323.9	647.7
1650	RED OXIDE	439.0	878.0
1651	INDO YELLOW	467.8	935.6
1654	WHITE	473.9	947.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 19

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC4223	SANDLEWOOD	Ford Motor	T	SC4256	VERY DK GARNET	General Motors	78DN
1659	YELLOW OXIDE	198.0	396.0	1652	QUINDO RED	377.5	755.1
1601	BLACK	326.1	652.3	1650	RED OXIDE	430.7	861.5
1650	RED OXIDE	437.1	874.2	1653	HALO BLUE	454.3	908.6
1654	WHITE	477.2	954.4	1601	BLACK	473.3	946.6
SC4224	CREAM BEIGE	Mercedes Benz	275	SC4259	VERY DK SAPPHIR	General Motors	20DN
1654	WHITE	178.3	356.6	1601	BLACK	138.1	276.3
1672	LOW LUSTER CLEAR	322.7	645.4	1653	HALO BLUE	273.3	546.6
1659	YELLOW OXIDE	449.4	898.9	1650	RED OXIDE	379.1	758.3
1650	RED OXIDE	475.5	951.0	1654	WHITE	476.1	952.3
1601	BLACK	486.7	973.4				
SC4225	DARK GREEN	Mercedes Benz	276	SC4265	DK SIENNA	General Motors	61CN
1659	YELLOW OXIDE	273.8	547.6	1659	YELLOW OXIDE	241.9	483.7
1672	LOW LUSTER CLEAR	387.9	775.8	1650	RED OXIDE	436.5	873.1
1601	BLACK	467.7	935.4	1601	BLACK	463.0	926.1
1653	HALO BLUE	476.2	952.5	1654	WHITE	477.2	954.4
SC4226	BURGUNDY	Mercedes Benz	277	SC4279	FLASH RED	Chrysler Motors	R3
1652	QUINDO RED	199.6	399.2	1652	QUINDO RED	374.0	748.0
1650	RED OXIDE	344.8	689.5	1651	INDO YELLOW	458.3	916.6
1672	LOW LUSTER CLEAR	444.5	889.0	1654	WHITE	474.1	948.1
1601	BLACK	470.4	940.9				
1654	WHITE	473.5	947.0				
SC4232	MED GARNET RED	General Motors	72T	SC4290	SHADOW BLUE	Ford Motor	B
1652	QUINDO RED	437.4	874.8	1601	BLACK	162.5	324.9
1650	RED OXIDE	463.6	927.2	1672	LOW LUSTER CLEAR	297.8	595.7
1653	HALO BLUE	473.7	947.3	1653	HALO BLUE	411.5	823.1
				1654	WHITE	460.3	920.6
				1652	QUINDO RED	473.3	946.6
MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR							
SC4235	LT SAPPHIRE BLUE	General Motors	22T	SC4291	SCARLET	Ford Motor	D
1608	SILVER	377.2	754.5	1652	QUINDO RED	449.8	899.7
1653	HALO BLUE	445.0	890.0	1651	INDO YELLOW	471.7	943.4
1652	QUINDO RED	460.0	920.0	1601	BLACK	473.1	946.2
1601	BLACK	472.0	943.9	1654	WHITE	473.7	947.3
MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR							
SC4238	BLACK SAPPHIRE	General Motors	28T	SC4295	DK GRAY	Chrysler Motors	A7
1653	HALO BLUE	256.6	513.2	1601	BLACK	251.3	502.6
1656	HALO GREEN	384.8	769.7	1654	WHITE	435.3	870.6
1601	BLACK	452.2	904.4	1659	YELLOW OXIDE	483.4	966.7
1608	SILVER	468.3	936.5				
MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR							

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 20

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC4296	MED GRAY	Chrysler Motors		S7	SC4310	MED BEECHWOOD	General Motors	66BN
1601	BLACK	238.5	476.9		1659	YELLOW OXIDE	254.8	509.6
1654	WHITE	438.9	877.8		1650	RED OXIDE	403.1	806.2
1651	INDO YELLOW	483.6	967.1		1654	WHITE	467.0	934.0
					1601	BLACK	480.9	961.8
SC4301	Dk. Smoke	Ford Motor		P	SC4313	MED COGNAC	General Motors	60BN
1672	LOW LUSTER CLEAR	244.4	488.8		1659	YELLOW OXIDE	191.0	381.9
1601	BLACK	374.4	748.7		1672	LOW LUSTER CLEAR	367.7	735.5
1654	WHITE	430.3	860.6		1650	RED OXIDE	449.1	898.1
1659	YELLOW OXIDE	482.1	964.1		1654	WHITE	470.3	940.5
1656	PHTHALO GREEN	488.8	977.6		1601	BLACK	477.3	954.6
SC4302	DK SCARLET	Ford Motor		D	SC4316	Dk. Brownstone	American Moto	88PA
1652	QUINDO RED	233.3	466.6		1659	YELLOW OXIDE	168.0	336.0
1672	LOW LUSTER CLEAR	375.5	751.1		1654	WHITE	297.0	593.9
1650	RED OXIDE	458.1	916.2		1650	RED OXIDE	411.2	822.5
1601	BLACK	473.5	947.0		1601	BLACK	493.8	987.6
SC4305	MIDNITE SMOKE	Ford Motor		P	SC4319	GLAMOR RED	Chrysler Motors	M4
1601	BLACK	281.8	563.5		1652	QUINDO RED	416.5	833.0
1654	WHITE	372.1	744.2		1650	RED OXIDE	465.5	931.0
1650	RED OXIDE	445.5	890.9		1653	HALO BLUE	472.8	945.6
1651	INDO YELLOW	475.9	951.7		1654	WHITE	473.8	947.5
SC4306	DK WALNUT MET	Ford Motor		Z	SC4322	BLACK CHERRY	Chrysler Motors	M9
1652	QUINDO RED	250.4	500.8		1652	QUINDO RED	380.5	761.0
1651	INDO YELLOW	353.4	706.8		1653	HALO BLUE	430.1	860.1
1601	BLACK	438.5	877.0		1651	INDO YELLOW	461.2	922.5
1608	SILVER	471.9	943.7		1601	BLACK	472.7	945.4
SC4307	DK SMOKE	Ford Motor		P	SC4323	WHITE	Chrysler Motors	W7
1601	BLACK	177.5	354.9		1654	WHITE	490.8	981.5
1654	WHITE	345.0	690.1		1650	RED OXIDE	498.4	996.7
1659	YELLOW OXIDE	431.8	863.6		1659	YELLOW OXIDE	503.8	1,007.6
1650	RED OXIDE	483.6	967.1		1653	HALO BLUE	505.4	1010.8
SC4308	DK SHADOW BLUE	Ford Motor		B	SC4325	WHITE	Chrysler Motors	W7
1653	HALO BLUE	216.0	432.1		1654	WHITE	490.1	980.2
1656	HALO GREEN	376.2	752.4		1650	RED OXIDE	498.2	996.4
1601	BLACK	456.7	913.3		1659	YELLOW OXIDE	503.4	1,006.8
1608	SILVER	468.5	937.1		1653	HALO BLUE	505.4	1010.8

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 21

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4329	Bordeaux Red	Chrysler Motors	R8
1652	QUINDO RED	418.0	835.9
1650	RED OXIDE	472.5	945.0
1653	PHTHALO BLUE	487.2	974.4
		487.2	974.4

SC4352	DK BLUE	General Motors	24CN
1601	BLACK	170.7	341.4
1653	THALO BLUE	320.3	640.7
1654	WHITE	465.6	931.2
1656	THALO GREEN	478.8	957.6

SC4335	LT BEECHWOOD M	General Motors	62T
1608	SILVER	217.6	435.1
1651	INDO YELLOW	359.8	719.5
1652	QUINDO RED	445.1	890.2
1601	BLACK	471.9	943.7

SC4365	MED TITANIUM	Ford Motor	P
1608	SILVER	414.1	828.2
1601	BLACK	466.3	932.5
1653	THALO BLUE	471.4	942.8
1652	QUINDO RED	472.4	944.9

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4336	LT BEECHWOOD M	General Motors	
1608	SILVER	213.8	427.5
1651	INDO YELLOW	360.4	720.9
1652	QUINDO RED	452.7	905.4
1601	BLACK	472.0	943.9

SC4369	BRIGHT BLUE MET	General Motors	21CM
1608	SILVER	302.0	604.0
1653	THALO BLUE	434.7	869.4
1656	THALO GREEN	464.9	929.9
1601	BLACK	470.9	941.8

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4342	DK SAPPHIRE MET	General Motors	29T
1653	THALO BLUE	329.2	658.4
1608	SILVER	399.0	798.0
1601	BLACK	463.9	927.8
1656	THALO GREEN	467.9	935.8

SC4374	PASTEL ADOBE	Ford Motor	A
1654	WHITE	436.7	873.4
1659	YELLOW OXIDE	477.5	954.9
1650	RED OXIDE	500.0	1,000.0
1656	THALO GREEN	502.5	1004.9

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4347	TITANIUM	Ford Motor	P
1654	WHITE	265.5	531.1
1650	RED OXIDE	362.8	725.6
1659	YELLOW OXIDE	433.3	866.6
1601	BLACK	491.1	982.1

SC4375	TWILIGHT BLUE	Ford Motor	B
1670	HIGH GLOSS CLEAR	154.8	309.5
1653	THALO BLUE	261.8	523.6
1652	QUINDO RED	359.7	719.3
1601	BLACK	456.9	913.7
1654	WHITE	469.2	938.4

SC4350	VERY DK COGNAC	General Motors	60DN
1650	RED OXIDE	210.9	421.8
1659	YELLOW OXIDE	393.7	787.4
1601	BLACK	472.9	945.8
1654	WHITE	475.3	950.6

SC4378	DK TAUPE	Chrysler Motors	
1650	RED OXIDE	175.0	350.0
1659	YELLOW OXIDE	317.9	635.7
1601	BLACK	430.1	860.1
1654	WHITE	477.1	954.2

SC4351	VERY DK BLUE	General Motors	24DN
1601	BLACK	187.9	375.8
1653	THALO BLUE	343.0	685.9
1654	WHITE	416.3	832.6
1656	THALO GREEN	473.6	947.2

SC4379	NEUTRAL DK GRAY	Chrysler Motors	
1601	BLACK	175.2	350.4
1650	RED OXIDE	288.1	576.3
1654	WHITE	396.2	792.5
1659	YELLOW OXIDE	479.7	959.3

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 22

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4380	OXFORD WHITE	Ford Motor	P
1654	WHITE	479.9	959.9
1659	YELLOW OXIDE	497.9	995.8
1601	BLACK	504.4	1,008.7
1652	QUINDO RED	504.8	1009.7

SC4390	MED CHAMPAGNE	Chrysler Motors	V8
1659	YELLOW OXIDE	213.8	427.7
1654	WHITE	355.7	711.4
1650	RED OXIDE	414.2	828.4
1672	LOW LUSTER CLEAR	457.8	915.6
1601	BLACK	485.3	970.5

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4381	SABLE BLUE	Ford Motor	P
1608	SILVER	309.4	618.8
1653	HALO BLUE	389.9	779.8
1601	BLACK	436.3	872.7
1652	QUINDO RED	462.0	924.0
1654	WHITE	472.2	944.3

SC4391	LT QUARTZ	Chrysler Motors	W8C
1654	WHITE	390.4	780.7
1650	RED OXIDE	431.7	863.4
1659	YELLOW OXIDE	468.8	937.7
1601	BLACK	499.1	998.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4383	MED QUARTZ	Chrysler Motors	D5
1654	WHITE	211.6	423.1
1601	BLACK	330.2	660.4
1650	RED OXIDE	437.9	875.7
1659	YELLOW OXIDE	486.6	973.2

SC4393	MIDNIGHT BLUE M	Chrysler Motors	B8
1653	HALO BLUE	389.7	779.4
1601	BLACK	444.7	889.4
1608	SILVER	462.2	924.4
1656	HALO GREEN	467.2	934.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4384	MED QUARTZ	Chrysler Motors	D5
1654	WHITE	232.7	465.3
1601	BLACK	342.6	685.1
1650	RED OXIDE	438.6	877.2
1659	YELLOW OXIDE	488.1	976.2

SC4394	DIAMOND BLUE ME	Chrysler Motors	C1
1608	SILVER	443.2	886.4
1653	HALO BLUE	468.8	937.7
1652	QUINDO RED	472.2	944.3
1601	BLACK	472.5	945.1

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4386	MAHOGANY	Chrysler Motors	H7
1650	RED OXIDE	195.1	390.3
1601	BLACK	318.8	637.6
1672	LOW LUSTER CLEAR	419.2	838.5
1653	HALO BLUE	463.4	926.8
1654	WHITE	471.9	943.7

SC4395	LT MOCHA	Chrysler Motors	H6
1608	SILVER	165.8	331.6
1652	QUINDO RED	319.6	639.2
1601	BLACK	468.4	936.9
1651	INDO YELLOW	471.8	943.5

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4388	TUNDRA	Chrysler Motors	T7
1659	YELLOW OXIDE	260.9	521.7
1654	WHITE	378.9	757.7
1650	RED OXIDE	452.0	904.0
1601	BLACK	484.3	968.6

SC4396	MED MAHOGANY	Chrysler Motors	H8
1652	QUINDO RED	213.0	426.0
1601	BLACK	375.7	751.5
1608	SILVER	426.0	852.0
1653	HALO BLUE	471.2	942.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4389	LT CHAMPAGNE	Chrysler Motors	V4
1654	WHITE	164.3	328.5
1659	YELLOW OXIDE	318.3	636.5
1672	LOW LUSTER CLEAR	446.6	893.2
1650	RED OXIDE	476.3	952.7
1601	BLACK	486.1	972.2

SC4400	WHITE	Chrysler Motors	W5
1654	WHITE	254.4	508.8
1672	LOW LUSTER CLEAR	472.2	944.3
1659	YELLOW OXIDE	482.5	965.0
1601	BLACK	486.6	973.2
1650	RED OXIDE	490.1	980.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 23

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC4403	DK SAND	American Moto	89P2	SC4414	WHITE	General Motors	11T
1654	WHITE	177.1	354.2	1654	WHITE	494.8	989.5
1650	RED OXIDE	324.1	648.3	1659	YELLOW OXIDE	504.6	1009.3
1659	YELLOW OXIDE	471.7	943.4	1601	BLACK	505.9	1,011.8
1656	THALO GREEN	486.9	973.8				
SC4404	GRANITE	Ford Motor	E	SC4420	RAVEN BLACK	Ford Motor	A
1601	BLACK	200.5	401.1	1601	BLACK	257.8	515.7
1654	WHITE	365.1	730.2	1672	LOW LUSTER CLEAR	357.0	714.0
1659	YELLOW OXIDE	462.7	925.5	1654	WHITE	444.2	888.4
1650	RED OXIDE	483.3	966.5	1659	YELLOW OXIDE	475.2	950.4
				1656	THALO GREEN	476.8	953.6
SC4405	CRYSTAL BLUE	Ford Motor	A	SC4421	Beige	Ford Motor	Y
1654	WHITE	136.8	273.6	1672	LOW LUSTER CLEAR	228.6	457.3
1601	BLACK	244.8	489.6	1654	WHITE	348.8	697.5
1672	LOW LUSTER CLEAR	334.8	669.6	1659	YELLOW OXIDE	447.1	894.3
1650	RED OXIDE	417.2	834.5	1650	RED OXIDE	480.2	960.4
1653	THALO BLUE	480.2	960.5	1601	BLACK	493.8	987.7
					DISREGARD		
SC4406	CURRANT	Ford Motor	A	SC4422	STONE PINE GREE	Mercedes Benz	176
1652	QUINDO RED	243.8	487.5	1659	YELLOW OXIDE	151.7	303.4
1672	LOW LUSTER CLEAR	379.1	758.3	1656	THALO GREEN	275.0	550.1
1650	RED OXIDE	457.1	914.3	1672	LOW LUSTER CLEAR	372.9	745.8
1653	THALO BLUE	473.4	946.8	1601	BLACK	460.7	921.3
				1654	WHITE	474.7	949.4
SC4407	MED QUARTZ	Chrysler Motors	D4	SC4423	BLUE	Mercedes Benz	172
1654	WHITE	149.2	298.5	1672	LOW LUSTER CLEAR	163.6	327.2
1672	LOW LUSTER CLEAR	269.6	539.2	1653	THALO BLUE	316.3	632.5
1601	BLACK	379.3	758.7	1650	RED OXIDE	395.3	790.6
1650	RED OXIDE	452.5	905.0	1601	BLACK	447.6	895.3
1659	YELLOW OXIDE	482.3	964.6	1654	WHITE	472.2	944.3
SC4410	DK TUNDRA	Chrysler Motors	J9	SC4424	BURGUNDY	Mercedes Benz	177
1659	YELLOW OXIDE	272.7	545.5	1672	LOW LUSTER CLEAR	170.2	340.5
1650	RED OXIDE	373.1	746.1	1652	QUINDO RED	323.4	646.8
1601	BLACK	430.1	860.1	1650	RED OXIDE	446.8	893.6
1654	WHITE	479.8	959.5	1601	BLACK	468.4	936.9
				1654	WHITE	473.6	947.2
SC4412	CRYSTAL BLUE	Ford Motor	A	SC4425	CREME BEIGE	Mercedes Benz	175
1654	WHITE	364.1	728.3	1654	WHITE	178.3	356.6
1650	RED OXIDE	428.5	856.9	1672	LOW LUSTER CLEAR	322.7	645.4
1601	BLACK	475.9	951.7	1659	YELLOW OXIDE	449.4	898.9
1653	THALO BLUE	496.3	992.6	1650	RED OXIDE	475.5	951.0
				1601	BLACK	486.7	973.4

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 24

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC4426	DK SAND	Chrysler Motors		Y6	SC4434	MAGNOLIA		Jaguar
1654	WHITE	186.4	372.8		1654	WHITE	297.7	595.5
1659	YELLOW OXIDE	335.4	670.9		1672	LOW LUSTER CLEAR	395.7	791.4
1650	RED OXIDE	472.8	945.6		1659	YELLOW OXIDE	474.1	948.1
1656	THALO GREEN	487.5	975.1		1650	RED OXIDE	492.5	985.0
					1653	THALO BLUE	493.6	987.2
SC4427	MULBERRY	Jaguar			SC4435	GRAY		MG
1652	QUINDO RED	210.0	420.1		1654	WHITE	212.1	424.3
1659	YELLOW OXIDE	352.2	704.3		1659	YELLOW OXIDE	353.6	707.2
1672	LOW LUSTER CLEAR	441.0	882.0		1601	BLACK	414.9	829.7
1601	BLACK	459.1	918.3		1672	LOW LUSTER CLEAR	473.8	947.5
1654	WHITE	475.9	951.7		1650	RED OXIDE	487.9	975.8
SC4428	SAVILE GRAY	Jaguar			SC4436	RED		MG
1654	WHITE	260.0	520.0		1657	MAGENTA RED	314.4	628.7
1672	LOW LUSTER CLEAR	349.7	699.4		1651	INDO YELLOW	456.6	913.1
1601	BLACK	426.5	852.9		1654	WHITE	469.7	939.4
1659	YELLOW OXIDE	460.6	921.1		1601	BLACK	471.0	942.0
1650	RED OXIDE	490.0	980.0					
SC4429	BARLEY	Jaguar			SC4437	RUSSET		MG
1659	YELLOW OXIDE	203.7	407.4		1652	QUINDO RED	333.9	667.9
1654	WHITE	318.4	636.9		1650	RED OXIDE	435.4	870.8
1650	RED OXIDE	413.7	827.5		1651	INDO YELLOW	468.5	937.1
1672	LOW LUSTER CLEAR	466.8	933.7		1654	WHITE	473.8	947.5
1601	BLACK	482.4	964.8					
SC4430	BLACK	Jaguar			SC4438	LIGHT BLUE		MG
1601	BLACK	278.2	556.3		1654	WHITE	268.8	537.5
1659	YELLOW OXIDE	370.3	740.6		1601	BLACK	383.6	767.2
1672	LOW LUSTER CLEAR	428.1	856.1		1672	LOW LUSTER CLEAR	442.5	885.0
1654	WHITE	466.0	932.0		1650	RED OXIDE	486.1	972.2
1653	THALO BLUE	473.6	947.2		1659	YELLOW OXIDE	489.6	979.3
SC4431	BUCKSKIN	Jaguar			SC4439	CINNAMON		MG
1659	YELLOW OXIDE	191.1	382.3		1659	YELLOW OXIDE	193.0	386.1
1650	RED OXIDE	351.3	702.6		1650	RED OXIDE	317.5	635.0
1654	WHITE	430.5	861.1		1672	LOW LUSTER CLEAR	406.9	813.8
1601	BLACK	480.6	961.2		1654	WHITE	469.5	939.0
					1601	BLACK	479.2	958.4
MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR								
SC4433	ISIS BLUE	Jaguar			SC4440	LIGHT BEIGE		MG
1659	YELLOW OXIDE	117.1	234.3		1654	WHITE	256.4	512.8
1653	THALO BLUE	234.0	468.0		1659	YELLOW OXIDE	431.6	863.2
1652	QUINDO RED	330.0	660.1		1650	RED OXIDE	476.7	953.4
1672	LOW LUSTER CLEAR	410.2	820.4		1601	BLACK	491.6	983.3
1650	RED OXIDE	472.8	945.6					

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 25

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC4441	LIGHT TAN	MG		SC4448	PARCHMENT	Mercedes Benz		254
1650	RED OXIDE	204.8	409.6	1654	WHITE	311.4	622.8	
1651	INDO YELLOW	335.9	671.8	1659	YELLOW OXIDE	459.4	918.8	
1672	LOW LUSTER CLEAR	426.7	853.5	1650	RED OXIDE	481.4	962.7	
1654	WHITE	466.4	932.7	1601	BLACK	495.6	991.2	
1601	BLACK	474.7	949.4					
SC4442	DK TAN	MG		SC4449	BAMBOO	Mercedes Benz		267
1650	RED OXIDE	274.5	548.9	1659	YELLOW OXIDE	238.4	476.7	
1651	INDO YELLOW	368.1	736.3	1672	LOW LUSTER CLEAR	356.6	713.3	
1672	LOW LUSTER CLEAR	448.9	897.8	1650	RED OXIDE	446.4	892.8	
1654	WHITE	463.4	926.8	1654	WHITE	469.8	939.6	
1601	BLACK	473.4	946.8	1601	BLACK	478.2	956.5	
SC4443	BLUE (INT)	Mercedes Benz		SC4450	CARDINAL RED	BMW		(INT)
1653	HALO BLUE	134.8	269.6	1657	MAGENTA RED	139.7	279.3	
1601	BLACK	266.9	533.7	1651	INDO YELLOW	279.3	558.6	
1672	LOW LUSTER CLEAR	379.1	758.3	1672	LOW LUSTER CLEAR	384.0	768.0	
1654	WHITE	473.5	947.0	1650	RED OXIDE	466.4	932.7	
1656	HALO GREEN	476.1	952.3	1601	BLACK	471.2	942.4	
SC4444	RED	Mercedes Benz		SC4451	BLACK	BMW		
1672	LOW LUSTER CLEAR	234.4	468.7	1601	BLACK	402.2	804.5	
1652	QUINDO RED	441.4	882.7	1650	RED OXIDE	437.8	875.5	
1651	INDO YELLOW	458.9	917.9	1651	INDO YELLOW	454.8	909.5	
1650	RED OXIDE	472.6	945.3	1654	WHITE	469.9	939.7	
1601	BLACK	473.4	946.8					
SC4445	BLUE (INT)	Mercedes Benz		MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR				
1601	BLACK	188.1	376.2	SC4452	NATURAL	BMW		
1653	HALO BLUE	327.0	654.0	1654	WHITE	198.8	397.7	
1654	WHITE	428.0	856.0	1659	YELLOW OXIDE	327.6	655.1	
1656	HALO GREEN	475.7	951.3	1672	LOW LUSTER CLEAR	409.1	818.1	
				1650	RED OXIDE	471.0	942.0	
				1601	BLACK	487.4	974.7	
SC4446	BAMBOO	Mercedes Benz		SC4453	INDIGO	BMW		
1659	YELLOW OXIDE	264.6	529.2	1601	BLACK	258.5	517.0	
1672	LOW LUSTER CLEAR	370.0	740.1	1653	HALO BLUE	340.8	681.5	
1650	RED OXIDE	451.3	902.5	1651	INDO YELLOW	407.4	814.7	
1654	WHITE	472.1	944.1	1654	WHITE	473.2	946.4	
1601	BLACK	478.3	956.7					
SC4447	COGNAC	Mercedes Benz		SC4454	SILVER	BMW		(INT)
1672	LOW LUSTER CLEAR	211.3	422.6	1654	WHITE	200.8	401.7	
1659	YELLOW OXIDE	386.2	772.4	1659	YELLOW OXIDE	305.6	611.2	
1650	RED OXIDE	465.2	930.4	1601	BLACK	390.5	781.1	
1654	WHITE	471.5	943.0	1672	LOW LUSTER CLEAR	465.5	931.0	
1601	BLACK	476.0	952.1	1652	QUINDO RED	486.5	973.0	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 26

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4455	LAMA	BMW	(INT)
1659	YELLOW OXIDE	228.0	456.0
1672	LOW LUSTER CLEAR	338.7	677.4
1650	RED OXIDE	432.3	864.5
1654	WHITE	461.0	922.1
1601	BLACK	477.2	954.4

SC4462	RED(A3086)	Rolls Royce / Be	
1652	QUINDO RED	323.9	647.7
1650	RED OXIDE	469.6	939.2
1653	HALO BLUE	473.3	946.6
1654	WHITE	473.7	947.3

SC4456	PEARL BEIGE	BMW	
1654	WHITE	199.6	399.2
1659	YELLOW OXIDE	367.7	735.3
1672	LOW LUSTER CLEAR	442.7	885.4
1601	BLACK	468.5	937.1
1650	RED OXIDE	487.7	975.5

SC4463	BURGUNDY(A893)	Rolls Royce / Be	
1652	QUINDO RED	437.3	874.6
1651	INDO YELLOW	463.9	927.8
1653	HALO BLUE	470.3	940.7
1654	WHITE	473.9	947.7

SC4457	LOTUS WHITE	BMW	
1654	WHITE	404.1	808.3
1659	YELLOW OXIDE	459.4	918.8
1650	RED OXIDE	485.0	970.0
1601	BLACK	500.5	1000.9

SC4464	LIGHT NAVY	Rolls Royce / Be	
1653	HALO BLUE	236.9	473.9
1652	QUINDO RED	401.5	802.9
1651	INDO YELLOW	455.3	910.7
1654	WHITE	470.6	941.3

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4458	Medium Slate Gray	General Motors	15BN
1654	WHITE	307.8	615.6
1672	LOW LUSTER CLEAR	435.6	871.2
1601	BLACK	484.4	968.7
1653	PHHALO BLUE	489.8	979.5
1657	MAGENTA RED	492.8	985.6

SC4465	TAN (A846)	Rolls Royce / Be	
1659	YELLOW OXIDE	218.5	437.0
1650	RED OXIDE	358.7	717.4
1654	WHITE	474.1	948.3
1601	BLACK	482.8	965.6

SC4459	ROVER GRAY	Rolls Royce / Be	
1654	WHITE	325.0	650.0
1601	BLACK	443.5	886.9
1659	YELLOW OXIDE	470.6	941.3
1652	QUINDO RED	493.6	987.2

SC4466	PARCHMENT(A3672)	Rolls Royce / Be	
1654	WHITE	394.9	789.8
1659	YELLOW OXIDE	476.5	953.0
1650	RED OXIDE	494.9	989.7
1601	BLACK	499.9	999.8

SC4460	COFFEE BEIGE		
1659	YELLOW OXIDE	193.6	387.2
1654	WHITE	340.4	680.8
1650	RED OXIDE	466.0	932.0
1601	BLACK	484.5	969.0

SC4467	BISCUIT	Rolls Royce / Be	
1659	YELLOW OXIDE	231.7	463.4
1654	WHITE	384.7	769.3
1650	RED OXIDE	480.6	961.2
1601	BLACK	485.5	970.9

SC4461	ROSSO RED	Rolls Royce / Be	A 8300
1652	QUINDO RED	347.2	694.5
1651	INDO YELLOW	460.1	920.2
1650	RED OXIDE	468.7	937.5
1654	WHITE	473.1	946.2

SC4468	BEIGE (A3234)	Rolls Royce / Be	
1654	WHITE	222.9	445.7
1659	YELLOW OXIDE	381.7	763.4
1672	LOW LUSTER CLEAR	441.0	882.0
1650	RED OXIDE	479.4	958.7
1601	BLACK	489.3	978.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 27

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

	BLACK (A8500)	Rolls Royce / Be	
1601	BLACK	375.4	750.9
1650	RED OXIDE	422.4	844.7
1651	INDO YELLOW	460.5	920.9
1654	WHITE	469.6	939.2

	MINK(A4186)	Rolls Royce / Be	
1654	WHITE	166.1	332.1
1650	RED OXIDE	314.5	628.9
1672	LOW LUSTER CLEAR	393.4	786.8
1651	INDO YELLOW	443.6	887.1
1601	BLACK	483.4	966.7

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	BLUE GREY(A3244)	Rolls Royce / Be	
1654	WHITE	240.9	481.8
1601	BLACK	401.6	803.1
1651	INDO YELLOW	467.7	935.4
1653	HALO BLUE	486.6	973.2

	CHESTNUT (A891)	Rolls Royce / Be	
1650	RED OXIDE	256.7	513.4
1672	LOW LUSTER CLEAR	360.1	720.3
1659	YELLOW OXIDE	438.8	877.6
1601	BLACK	468.2	936.3
1654	WHITE	474.0	947.9

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	RED (A3171)	Rolls Royce / Be	
1652	QUINDO RED	293.6	587.3
1650	RED OXIDE	472.8	945.6
1653	HALO BLUE	473.6	947.2

	MAGNOLIA (A3997)	Rolls Royce / Be	
1654	WHITE	412.7	825.4
1659	YELLOW OXIDE	497.5	995.0
1650	RED OXIDE	500.0	1,000.0
1601	BLACK	501.1	1002.3

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	LAKE BLUE (A3015)	Rolls Royce / Be	
1654	WHITE	173.9	347.7
1656	HALO GREEN	284.1	568.3
1652	QUINDO RED	390.1	780.1
1601	BLACK	483.2	966.3

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	CREAM (A3099)	Rolls Royce / Be	
1654	WHITE	271.6	543.2
1659	YELLOW OXIDE	447.3	894.5
1650	RED OXIDE	490.7	981.4
1653	HALO BLUE	492.8	985.5

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	LIGHT BLUE(A4135)	Rolls Royce / Be	
1654	WHITE	365.4	730.7
1601	BLACK	428.5	857.1
1653	HALO BLUE	484.3	968.6
1652	QUINDO RED	495.9	991.8

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	TAN (A4134)	Rolls Royce / Be	
1650	RED OXIDE	221.2	442.3
1651	INDO YELLOW	356.5	713.1
1654	WHITE	461.8	923.6
1601	BLACK	478.8	957.6

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	BLUE (A4133)	Rolls Royce / Be	
1601	BLACK	146.4	292.8
1654	WHITE	276.7	553.5
1653	HALO BLUE	394.3	788.5
1650	RED OXIDE	478.5	957.0

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	SADDLE(A3218)	Rolls Royce / Be	
1654	WHITE	223.6	447.3
1650	RED OXIDE	383.6	767.2
1651	INDO YELLOW	484.6	969.2
1601	BLACK	487.1	974.1

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

	CHOCOLATE(A890)	Rolls Royce / Be	
1650	RED OXIDE	175.3	350.6
1659	YELLOW OXIDE	274.1	548.2
1601	BLACK	370.3	740.6
1672	LOW LUSTER CLEAR	444.9	889.8
1654	WHITE	475.1	950.2

	CINNAMON (A3243)	Rolls Royce / Be	
1659	YELLOW OXIDE	234.6	469.1
1654	WHITE	383.6	767.2
1650	RED OXIDE	479.2	958.4
1601	BLACK	484.2	968.4

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 28

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4484	FAWN(A847)	Rolls Royce / Be	
1659	YELLOW OXIDE	260.2	520.4
1654	WHITE	411.2	822.3
1650	RED OXIDE	470.3	940.5
1601	BLACK	485.5	970.9

SC4491	LIGHT BLUE	Ford Motor	
1654	WHITE	210.3	420.7
1653	THALO BLUE	347.9	695.8
1656	THALO GREEN	450.9	901.7
1651	INDO YELLOW	484.2	968.4

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC4485	GREY (A3393)	Rolls Royce / Be	
1654	WHITE	262.6	525.2
1659	YELLOW OXIDE	406.3	812.6
1601	BLACK	455.5	911.1
1650	RED OXIDE	491.3	982.7

SC4492	LIGHT GREEN	Ford Motor	
1654	WHITE	297.7	595.5
1651	INDO YELLOW	433.1	866.2
1656	THALO GREEN	472.3	944.7
1601	BLACK	491.2	982.5

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC4486	GREEN (A3655)	Rolls Royce / Be	
1651	INDO YELLOW	204.7	409.5
1601	BLACK	310.0	620.0
1656	THALO GREEN	405.3	810.5
1654	WHITE	474.4	948.9

SC4493	BROWN	Ford Motor	
1650	RED OXIDE	249.2	498.4
1659	YELLOW OXIDE	428.1	856.1
1654	WHITE	458.1	916.2
1601	BLACK	476.6	953.2

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC4487	LIGHT GREEN	Ford Motor	
1654	WHITE	426.6	853.3
1659	YELLOW OXIDE	462.8	925.7
1656	THALO GREEN	499.0	998.1
1653	THALO BLUE	501.3	1002.6

SC4494	RED	Ford Motor	
1652	QUINDO RED	223.2	446.3
1651	INDO YELLOW	310.8	621.7
1650	RED OXIDE	371.5	742.9
1654	WHITE	428.8	857.7
1672	LOW LUSTER CLEAR	476.6	953.2

SC4488	RED	Ford Motor	
1652	QUINDO RED	433.3	866.6
1651	INDO YELLOW	470.4	940.9
1654	WHITE	473.9	947.7

SC4495	RED	Ford Motor	
1652	QUINDO RED	265.0	529.9
1650	RED OXIDE	339.7	679.4
1659	YELLOW OXIDE	413.6	827.3
1672	LOW LUSTER CLEAR	471.5	943.0
1654	WHITE	474.5	949.1

SC4489	DARK GREEN	Ford Motor	
1656	THALO GREEN	303.8	607.6
1654	WHITE	392.7	785.5
1653	THALO BLUE	434.7	869.4
1601	BLACK	476.1	952.3

SC4496	CHARCOAL	Cadillac		17
1601	BLACK	359.0	718.0	
1659	YELLOW OXIDE	423.7	847.4	
1654	WHITE	452.5	905.0	
1650	RED OXIDE	471.9	943.7	

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC4490	WHITE	Ford Motor	
1654	WHITE	493.0	985.9
1659	YELLOW OXIDE	505.3	1010.6
1601	BLACK	505.7	1,011.4

SC4497	MAROON	General Motors		71
1650	RED OXIDE	245.5	491.0	
1652	QUINDO RED	453.2	906.3	
1653	THALO BLUE	471.1	942.2	
1654	WHITE	473.5	947.0	

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 29

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4498	SADDLE	General Motors	63
1659	YELLOW OXIDE	299.8	599.6
1650	RED OXIDE	415.5	831.1
1654	WHITE	461.6	923.2
1601	BLACK	479.0	958.0

SC4508	DK BLUE	Chrysler Motors	B9
1672	LOW LUSTER CLEAR	219.6	439.3
1653	HALO BLUE	338.3	676.6
1601	BLACK	420.9	841.7
1652	QUINDO RED	456.0	912.0
1654	WHITE	471.8	943.5

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC4499	LT SAND	Chrysler Motors	Y1
1654	WHITE	360.2	720.5
1659	YELLOW OXIDE	450.7	901.4
1650	RED OXIDE	493.1	986.3
1656	HALO GREEN	498.2	996.4

SC4510	DK BLUE	Chrysler Motors	B7
1601	BLACK	261.5	523.1
1654	WHITE	338.5	677.0
1653	HALO BLUE	413.8	827.6
1652	QUINDO RED	474.6	949.2

SC4500	LT CHARCOAL	Chrysler Motors	51
1672	LOW LUSTER CLEAR	237.6	475.2
1654	WHITE	390.7	781.5
1601	BLACK	438.4	876.9
1659	YELLOW OXIDE	468.9	937.8
1650	RED OXIDE	483.3	966.5

SC4511	BORDEAUX	Chrysler Motors	R7
1652	QUINDO RED	236.4	472.7
1650	RED OXIDE	411.4	822.9
1653	HALO BLUE	472.7	945.4

SC4503	DK MAHOGANY	Chrysler Motors	H7
1650	RED OXIDE	237.3	474.6
1601	BLACK	440.7	881.4
1659	YELLOW OXIDE	462.4	924.7
1654	WHITE	471.9	943.7

SC4512	LT BUCKSKIN	Chrysler Motors	V2
1659	YELLOW OXIDE	227.2	454.5
1654	WHITE	428.3	856.5
1650	RED OXIDE	474.4	948.9
1601	BLACK	489.4	978.9

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4504	DK AUBURN	General Motors	68
1650	RED OXIDE	338.9	677.7
1659	YELLOW OXIDE	445.2	890.3
1601	BLACK	474.4	948.9

SC4513	SLATE GRAY	General Motors	18T
1654	WHITE	278.4	556.7
1672	LOW LUSTER CLEAR	440.1	880.3
1650	RED OXIDE	466.1	932.1
1601	BLACK	486.8	973.6
1653	HALO BLUE	491.3	982.7

SC4506	MIDNIGHT BLUE	General Motors	24EN
1601	BLACK	202.9	405.8
1653	HALO BLUE	398.4	796.9
1654	WHITE	473.3	946.6

SC4514	LT AUBURN MET	General Motors	64T
1608	SILVER	224.4	448.8
1652	QUINDO RED	337.9	675.8
1651	INDO YELLOW	443.3	886.5
1601	BLACK	472.2	944.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4507	DK TUNDRA	Chrysler Motors	J9
1659	YELLOW OXIDE	274.4	548.7
1650	RED OXIDE	370.9	741.8
1654	WHITE	426.3	852.5
1601	BLACK	480.2	960.5

SC4516	MED SLATE GRAY	General Motors	85T
1608	SILVER	231.3	462.7
1670	HIGH GLOSS CLEAR	315.2	630.4
1601	BLACK	371.2	742.3
1653	HALO BLUE	421.5	843.0
1652	QUINDO RED	460.1	920.2
1654	WHITE	471.3	942.6

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 30

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC4517	OXFORD WHITE	Ford Motor		W	SC4527	PASTEL ALABASTE	Ford Motor	H
1654	WHITE	489.1	978.1		1654	WHITE	459.4	918.8
1650	RED OXIDE	497.5	995.0		1659	YELLOW OXIDE	490.4	980.8
1659	YELLOW OXIDE	503.1	1,006.2		1650	RED OXIDE	501.4	1,002.8
1653	THALO BLUE	505.4	1010.8		1601	BLACK	503.9	1007.8
SC4518	VERY DK RED	General Motors		47DN	SC4528	MED CURRANT RE	Ford Motor	A
1650	RED OXIDE	307.7	615.4		1652	QUINDO RED	451.0	901.9
1652	QUINDO RED	397.0	794.0		1651	INDO YELLOW	462.6	925.1
1653	THALO BLUE	470.4	940.9		1654	WHITE	468.4	936.7
1654	WHITE	472.4	944.9		1601	BLACK	474.1	948.3
SC4519	DK RED LP.	General Motors		47CN	SC4529	LT BUCKSKIN MET	Chrysler Motors	V3
1652	QUINDO RED	221.4	442.7		1608	SILVER	288.1	576.3
1672	LOW LUSTER CLEAR	415.1	830.1		1670	HIGH GLOSS CLEAR	429.2	858.4
1650	RED OXIDE	464.8	929.7		1651	INDO YELLOW	451.8	903.6
1601	BLACK	471.5	943.0		1652	QUINDO RED	463.1	926.3
1654	WHITE	473.7	947.3		1601	BLACK	470.8	941.6
SC4520	SANDLEWOOD	Ford Motor		T	SC4530	DUSTY ROSE MET	Chrysler Motors	M7
1608	SILVER	233.4	466.8		1652	QUINDO RED	385.9	771.8
1601	BLACK	369.1	738.2		1651	INDO YELLOW	423.3	846.6
1651	INDO YELLOW	426.0	852.0		1653	THALO BLUE	459.4	918.8
1652	QUINDO RED	471.2	942.4		1608	SILVER	473.0	946.0
SC4521	GRAPHITE	Ford Motor		P	SC4532	LT QUARTZ MET	Chrysler Motors	D1
1601	BLACK	196.1	392.2		1608	SILVER	334.5	669.0
1608	SILVER	301.8	603.6		1670	HIGH GLOSS CLEAR	463.1	926.3
1653	THALO BLUE	398.3	796.7		1652	QUINDO RED	470.3	940.7
1652	QUINDO RED	469.8	939.6		1653	THALO BLUE	470.8	941.6
					1601	BLACK	471.1	942.2
SC4525	BISQUE	Ford Motor		A	SC4533	DK TITANIUM	Ford Motor	J
1654	WHITE	338.2	676.4		1608	SILVER	206.6	413.3
1659	YELLOW OXIDE	438.0	876.1		1601	BLACK	408.0	816.1
1650	RED OXIDE	491.2	982.3		1653	THALO BLUE	443.0	886.0
1656	THALO GREEN	496.9	993.7		1652	QUINDO RED	470.5	941.1
SC4526	DK QUARTZ MET	Chrysler Motors		D8	SC4534	DK SLATE GREY M	General Motors	99T
1608	SILVER	210.4	420.9		1608	SILVER	167.6	335.2
1601	BLACK	333.7	667.5		1653	THALO BLUE	289.5	578.9
1652	QUINDO RED	417.7	835.4		1601	BLACK	396.1	792.1
1653	THALO BLUE	471.1	942.2		1652	QUINDO RED	470.4	940.9

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 31

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4535	WHITE	Ford Motor	
1654	WHITE	445.5	890.9
1659	YELLOW OXIDE	494.0	988.0
1601	BLACK	499.4	998.8
1650	RED OXIDE	502.8	1005.7

SC4544	LT BLUE SATIN GL	Chrysler Motors		BD
1608	SILVER	173.0	346.0	
1653	THALO BLUE	290.4	580.8	
1652	QUINDO RED	375.8	751.6	
1654	WHITE	456.4	912.8	
1601	BLACK	476.7	953.4	

SC4536	LT RED MET	Ford Motor	
1650	RED OXIDE	295.6	591.3
1608	SILVER	466.0	932.0
1659	YELLOW OXIDE	470.7	941.5
1653	THALO BLUE	473.1	946.2

SC4546	RADIANT FIRE	Chrysler Motors		R8
1652	QUINDO RED	392.4	784.9	
1651	INDO YELLOW	467.9	935.8	
1653	THALO BLUE	473.6	947.2	

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4537	LT GREEN	Ford Motor	
1659	YELLOW OXIDE	262.9	525.7
1654	WHITE	457.0	913.9
1653	THALO BLUE	482.7	965.4
1601	BLACK	488.1	976.2

SC4547	FROST WHITE	Chrysler Motors		WC
1654	WHITE	459.9	919.8	
1650	RED OXIDE	484.3	968.6	
1659	YELLOW OXIDE	498.6	997.1	
1653	THALO BLUE	503.6	1007.2	

SC4538	DARK GREEN	Ford Motor	
1654	WHITE	239.3	478.6
1651	INDO YELLOW	385.5	771.0
1653	THALO BLUE	456.4	912.8
1601	BLACK	486.5	973.0

SC4548	RADIANT RED	Chrysler Motors		RC
1652	QUINDO RED	319.8	639.6	
1672	LOW LUSTER CLEAR	459.0	918.0	
1651	INDO YELLOW	485.3	970.7	
1653	PHTHALO BLUE	486.5	972.9	
1654	WHITE	487.2	974.4	

SC4539	LT BLUE	Ford Motor	
1654	WHITE	390.1	780.1
1672	LOW LUSTER CLEAR	450.9	901.7
1653	THALO BLUE	471.6	943.2
1601	BLACK	489.1	978.1
1659	YELLOW OXIDE	498.6	997.1

SC4549	SLATE BLUE	Chrysler Motors		B7
1650	RED OXIDE	178.4	356.8	
1672	LOW LUSTER CLEAR	293.6	587.1	
1653	THALO BLUE	383.9	767.8	
1654	WHITE	449.5	899.1	
1601	BLACK	476.0	952.1	

SC4540	DK BLUE	Ford Motor	
1654	WHITE	299.2	598.3
1653	THALO BLUE	397.2	794.4
1601	BLACK	476.1	952.3
1656	THALO GREEN	490.6	981.2

SC4550	CRIMSON	Chrysler Motors		M6
1652	QUINDO RED	266.7	533.3	
1672	LOW LUSTER CLEAR	411.6	823.3	
1650	RED OXIDE	469.6	939.2	
1653	THALO BLUE	473.1	946.2	
1654	WHITE	473.7	947.3	

SC4542	WHITE	General Motors	
1654	WHITE	496.2	992.4
1659	YELLOW OXIDE	504.1	1008.1
1601	BLACK	505.9	1,011.8

SC4551	SLATE BLUE	Chrysler Motors		BE
1650	RED OXIDE	173.3	346.6	
1653	THALO BLUE	292.4	584.8	
1672	LOW LUSTER CLEAR	382.7	765.3	
1654	WHITE	441.8	883.7	
1601	BLACK	475.1	950.2	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 32

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4552	GINGER	Chrysler Motors		T5
1659	YELLOW OXIDE	215.0	430.0	
1672	LOW LUSTER CLEAR	413.0	825.9	
1650	RED OXIDE	472.3	944.7	
1601	BLACK	476.3	952.7	

SC4560	TWILIGHT BLUE	Ford Motors		B
1656	HALO GREEN	181.7	363.5	
1653	HALO BLUE	423.1	846.3	
1601	BLACK	460.8	921.5	
1608	SILVER	468.5	937.1	

SC4553	GRAY MET	General Motors	
1608	SILVER	219.9	439.9
1601	BLACK	409.2	818.3
1653	HALO BLUE	447.5	895.1
1652	QUINDO RED	470.5	941.1

SC4561	SILVER	Ford Motor		P
1608	SILVER	472.9	945.8	

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4554	BLUE	Acura	
1601	BLACK	192.1	384.2
1654	WHITE	310.7	621.3
1672	LOW LUSTER CLEAR	369.9	739.9
1650	RED OXIDE	426.2	852.3
1653	HALO BLUE	478.3	956.7

SC4563	LT TITANIUM	Ford Motor		A
1608	SILVER	436.5	873.1	
1601	BLACK	452.7	905.4	
1654	WHITE	460.8	921.5	
1652	QUINDO RED	468.1	936.1	
1651	INDO YELLOW	473.3	946.6	

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4556	IVORY	Acura	
1654	WHITE	207.0	414.0
1659	YELLOW OXIDE	341.9	683.8
1672	LOW LUSTER CLEAR	434.3	868.7
1650	RED OXIDE	470.2	940.3
1601	BLACK	487.9	975.8

SC4564	SANDALWOOD	Ford Motor		Z
1608	SILVER	391.7	783.4	
1651	INDO YELLOW	428.4	856.7	
1601	BLACK	447.5	894.9	
1652	QUINDO RED	472.5	945.1	

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4557	BURGUNDY	Acura	
1650	RED OXIDE	272.1	544.2
1601	BLACK	381.0	761.9
1672	LOW LUSTER CLEAR	440.1	880.3
1654	WHITE	460.3	920.6
1653	HALO BLUE	473.3	946.6

SC4566	DK SLATE	General Motors		15CN
1654	WHITE	219.3	438.5	
1601	BLACK	376.0	752.0	
1650	RED OXIDE	457.1	914.3	
1653	HALO BLUE	485.6	971.3	

SC4558	MED WOODROSE	Ford Motor		C
1650	RED OXIDE	282.6	565.3	
1601	BLACK	397.9	795.7	
1659	YELLOW OXIDE	469.3	938.6	
1654	WHITE	473.2	946.4	

SC4567	DK AUBURN	General Motors		68
1650	RED OXIDE	333.4	666.7	
1659	YELLOW OXIDE	440.7	881.4	
1601	BLACK	470.1	940.1	
1654	WHITE	474.7	949.4	

SC4559	EBONY	Ford Motor		ZHEA
1601	BLACK	325.0	650.0	
1672	LOW LUSTER CLEAR	420.6	841.1	
1654	WHITE	451.2	902.3	
1659	YELLOW OXIDE	472.2	944.3	

SC4568	MED WEDGEWOOD	Ford Motor		B
1654	WHITE	263.9	527.8	
1653	HALO BLUE	383.9	767.8	
1601	BLACK	487.8	975.7	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 33

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4569	BLACK(240-740)	Volvo	
1601	BLACK	468.3	936.5

SC4576	GRAY	Volvo	760
1601	BLACK	144.4	288.8
1654	WHITE	261.1	522.1
1659	YELLOW OXIDE	346.8	693.5
1672	LOW LUSTER CLEAR	428.4	856.7
1650	RED OXIDE	480.6	961.2

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC4570	BLACK(760-780)	Volvo	
1601	BLACK	376.8	753.5
1659	YELLOW OXIDE	437.7	875.3
1650	RED OXIDE	464.1	928.2
1654	WHITE	470.3	940.7

SC4577	BEIGE	Volvo	240
1659	YELLOW OXIDE	336.6	673.2
1650	RED OXIDE	407.2	814.3
1654	WHITE	474.1	948.1
1601	BLACK	482.3	964.6

SC4571	BLUE	Volvo	740 DL
1653	HALO BLUE	223.2	446.3
1601	BLACK	365.0	730.0
1654	WHITE	426.5	852.9
1650	RED OXIDE	472.6	945.3

SC4578	BEIGE(740)	Volvo	
1654	WHITE	160.6	321.3
1651	INDO YELLOW	304.1	608.2
1672	LOW LUSTER CLEAR	399.8	799.5
1652	QUINDO RED	449.9	899.8
1601	BLACK	482.4	964.8

SC4572	BLUE (780)	Volvo	
1653	HALO BLUE	174.5	349.0
1601	BLACK	319.1	638.2
1654	WHITE	404.0	808.1
1672	LOW LUSTER CLEAR	463.0	926.1
1650	RED OXIDE	474.8	949.6

SC4579	BEIGE(780)	Volvo	
1659	YELLOW OXIDE	210.0	419.9
1672	LOW LUSTER CLEAR	317.1	634.2
1654	WHITE	415.6	831.3
1650	RED OXIDE	476.0	952.1
1601	BLACK	481.7	963.3

SC4573	RED	Volvo	740 DL
1650	RED OXIDE	299.6	599.3
1672	LOW LUSTER CLEAR	449.4	898.9
1651	INDO YELLOW	460.3	920.6
1653	HALO BLUE	467.5	935.0
1654	WHITE	473.5	947.0

SC4580	BEIGE(760)	Volvo	
1659	YELLOW OXIDE	216.2	432.4
1672	LOW LUSTER CLEAR	314.5	628.9
1650	RED OXIDE	401.8	803.5
1654	WHITE	473.3	946.6
1601	BLACK	479.9	959.9

SC4574	RED(760)	Volvo	
1650	RED OXIDE	204.6	409.3
1652	QUINDO RED	343.5	687.0
1672	LOW LUSTER CLEAR	434.9	869.8
1601	BLACK	469.6	939.2
1654	WHITE	473.2	946.4

SC4581	GRAPHITE	Audi	
1601	BLACK	267.6	535.2
1652	QUINDO RED	410.9	821.8
1653	HALO BLUE	458.3	916.6
1654	WHITE	470.7	941.5

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC4575	TAUPE (780)	Volvo	
1659	YELLOW OXIDE	148.7	297.4
1650	RED OXIDE	288.8	577.6
1654	WHITE	393.4	786.8
1601	BLACK	480.5	961.0

SC4582	PLATINUM GREY	Audi	
1654	WHITE	206.5	413.1
1659	YELLOW OXIDE	331.4	662.7
1601	BLACK	427.1	854.2
1650	RED OXIDE	487.0	973.9

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 34

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC4583	NAUTICAL BLUE	Audi		SC4593	TEAL	Chrysler Motors		P5
1601	BLACK	221.4	442.9	1653	THALO BLUE	233.6	467.2	
1653	THALO BLUE	385.1	770.3	1608	SILVER	397.4	794.8	
1652	QUINDO RED	430.8	861.7	1601	BLACK	440.5	881.0	
1654	WHITE	471.3	942.6	1656	THALO GREEN	469.3	938.6	
SC4584	RED	Saab		SC4594	SPICE	Chrysler Motors		TB
1650	RED OXIDE	344.9	689.7	1659	YELLOW OXIDE	191.7	383.4	
1672	LOW LUSTER CLEAR	413.8	827.6	1672	LOW LUSTER CLEAR	376.1	752.2	
1601	BLACK	445.0	890.0	1650	RED OXIDE	447.6	895.3	
1653	THALO BLUE	468.4	936.9	1654	WHITE	466.1	932.1	
1654	WHITE	472.8	945.6	1601	BLACK	477.1	954.2	
SC4585	SAAB TAN			SC4595	FROST WHITE	Chrysler Motors		WC
1659	YELLOW OXIDE	172.6	345.2	1654	WHITE	349.3	698.6	
1672	LOW LUSTER CLEAR	293.1	586.2	1672	LOW LUSTER CLEAR	453.7	907.4	
1650	RED OXIDE	395.4	790.8	1650	RED OXIDE	476.7	953.4	
1654	WHITE	469.7	939.4	1659	YELLOW OXIDE	491.3	982.7	
1601	BLACK	480.5	961.0	1653	THALO BLUE	496.4	992.8	
SC4586	SAAB GRAY			SC4598	MED WATER BLUE	Chrysler Motors		BF
1601	BLACK	137.9	275.9	1653	THALO BLUE	295.9	591.9	
1672	LOW LUSTER CLEAR	265.2	530.5	1652	QUINDO RED	365.1	730.2	
1659	YELLOW OXIDE	350.2	700.3	1608	SILVER	431.6	863.2	
1650	RED OXIDE	419.5	839.0	1601	BLACK	468.7	937.5	
1654	WHITE	476.8	953.6					
SC4590	GRAY LEATHER	Lexus		SC4599	BLUE(LEATHER)	Lexus		
1601	BLACK	176.6	353.2	1650	RED OXIDE	165.4	330.8	
1654	WHITE	350.1	700.2	1654	WHITE	297.3	594.5	
1659	YELLOW OXIDE	442.0	884.1	1601	BLACK	417.1	834.1	
1650	RED OXIDE	484.1	968.2	1653	THALO BLUE	479.8	959.5	
SC4591	BERYL GREEN MET	Chrysler Motors		SC4600	AQUA	Chrysler Motors		QE
1653	THALO BLUE	171.4	342.8	1608	SILVER	228.3	456.6	
1608	SILVER	330.0	660.1	1656	THALO GREEN	356.5	713.1	
1601	BLACK	408.1	816.2	1653	THALO BLUE	435.6	871.2	
1656	THALO GREEN	469.7	939.4	1652	QUINDO RED	464.6	929.1	
				1654	WHITE	471.8	943.5	
MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR								
SC4592	KHAKI	Chrysler Motors		SC4601	BURGUNDY (LEAT	Lexus		
1654	WHITE	193.7	387.4	1652	QUINDO RED	229.8	459.6	
1659	YELLOW OXIDE	325.8	651.5	1659	YELLOW OXIDE	376.9	753.7	
1672	LOW LUSTER CLEAR	435.8	871.5	1601	BLACK	449.1	898.1	
1650	RED OXIDE	471.9	943.7	1654	WHITE	476.0	952.1	
1601	BLACK	487.7	975.5					

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 35

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4602	IVORY (LEATHER)	Lexus		SC4614	SPICE	Chrysler Motors	TB
1654	WHITE	227.6	455.2	1659	YELLOW OXIDE	246.9	493.8
1659	YELLOW OXIDE	404.1	808.3	1672	LOW LUSTER CLEAR	387.2	774.4
1650	RED OXIDE	476.6	953.2	1650	RED OXIDE	468.5	937.1
1601	BLACK	489.6	979.3	1601	BLACK	474.1	948.3
				1654	WHITE	477.0	954.0
<hr/>							
SC4606	ALABASTER	General Motors	56T	SC4616	CINDER	Chrysler Motors	XA
1654	WHITE	365.4	730.7	1601	BLACK	229.3	458.7
1659	YELLOW OXIDE	447.5	895.1	1672	LOW LUSTER CLEAR	308.7	617.3
1650	RED OXIDE	492.5	985.0	1654	WHITE	384.5	768.9
1653	THALO BLUE	498.3	996.6	1659	YELLOW OXIDE	455.5	911.1
				1650	RED OXIDE	476.4	952.9
<hr/>							
SC4608	AGATE	General Motors	AZ	SC4619	LT GREY	General Motors	13AN
1601	BLACK	190.5	381.0	1654	WHITE	369.9	739.9
1672	LOW LUSTER CLEAR	330.5	661.0	1601	BLACK	421.7	843.4
1650	RED OXIDE	396.1	792.1	1659	YELLOW OXIDE	467.1	934.2
1654	WHITE	438.6	877.2	1650	RED OXIDE	497.7	995.4
1659	YELLOW OXIDE	474.4	948.9				
<hr/>							
SC4609	DK CHARCOAL	Chrysler Motors	A8	SC4620	MED GREY	General Motors	13BN
1601	BLACK	234.5	468.9	1654	WHITE	228.7	457.3
1654	WHITE	449.4	898.9	1672	LOW LUSTER CLEAR	331.1	662.2
1651	INDO YELLOW	484.6	969.2	1601	BLACK	399.5	799.0
				1659	YELLOW OXIDE	460.9	921.9
				1650	RED OXIDE	488.4	976.8
<hr/>							
SC4611	LT DRIFTWOOD	Chrysler Motors	F4	SC4621	DK GREY	General Motors	13CN
1654	WHITE	206.2	412.3	1654	WHITE	225.1	450.1
1659	YELLOW OXIDE	314.9	629.9	1601	BLACK	349.3	698.6
1672	LOW LUSTER CLEAR	412.7	825.4	1650	RED OXIDE	444.2	888.4
1650	RED OXIDE	465.9	931.8	1659	YELLOW OXIDE	487.3	974.5
1601	BLACK	488.2	976.4				
<hr/>							
SC4612	DK DRIFTWOOD	Chrysler Motors	F8	SC4622	CRANBERRY	Ford Motor	R
1659	YELLOW OXIDE	163.9	327.8	1652	QUINDO RED	328.2	656.5
1654	WHITE	254.2	508.4	1672	LOW LUSTER CLEAR	330.0	660.1
1650	RED OXIDE	334.0	668.0	1650	RED OXIDE	460.9	921.9
1672	LOW LUSTER CLEAR	411.9	823.8	1653	THALO BLUE	470.7	941.5
1601	BLACK	480.8	961.6	1654	WHITE	473.9	947.7
<hr/>							
SC4613	DK GREEN	Chrysler Motors	G8	SC4623	MED MOCHA	Ford Motor	A
1659	YELLOW OXIDE	139.6	279.1	1650	RED OXIDE	118.5	236.9
1601	BLACK	265.3	530.7	1654	WHITE	230.9	461.9
1672	LOW LUSTER CLEAR	351.7	703.4	1659	YELLOW OXIDE	337.1	674.1
1656	THALO GREEN	437.7	875.3	1672	LOW LUSTER CLEAR	443.2	886.4
1654	WHITE	476.0	952.1	1601	BLACK	481.8	963.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 36

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4624	MOCHA	Ford Motor	A
1654	WHITE	175.6	351.1
1672	LOW LUSTER CLEAR	274.8	549.7
1650	RED OXIDE	371.7	743.5
1659	YELLOW OXIDE	463.1	926.3
1601	BLACK	485.7	971.5

SC4631	COFFEE BEIGE	Honda	
1659	YELLOW OXIDE	189.7	379.4
1650	RED OXIDE	298.5	597.0
1654	WHITE	405.6	811.1
1672	LOW LUSTER CLEAR	463.4	926.8
1601	BLACK	481.9	963.9

SC4625	GRAPHITE MET	Ford Motor	P
1601	BLACK	203.0	406.0
1608	SILVER	329.1	658.2
1653	HALO BLUE	412.8	825.6
1652	QUINDO RED	470.0	939.9

SC4632	FLINT	Honda	
1650	RED OXIDE	108.6	217.2
1659	YELLOW OXIDE	211.6	423.1
1601	BLACK	312.9	625.9
1654	WHITE	396.5	793.1
1672	LOW LUSTER CLEAR	478.8	957.6

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4626	MED PLATINUM	Ford Motor	B
1608	SILVER	253.0	506.0
1601	BLACK	402.5	805.0
1653	HALO BLUE	443.4	886.7
1652	QUINDO RED	471.0	942.0

SC4633	MINK	Honda	
1654	WHITE	136.8	273.6
1659	YELLOW OXIDE	256.7	513.4
1650	RED OXIDE	368.6	737.2
1672	LOW LUSTER CLEAR	448.5	897.0
1601	BLACK	483.0	966.0

SC4627	DK TITANIUM	Ford Motor	P
1601	BLACK	254.3	508.6
1608	SILVER	428.0	856.0
1653	HALO BLUE	454.6	909.2
1652	QUINDO RED	470.1	940.1

SC4634	YELLOW	Ford Motor	
1654	WHITE	319.1	638.2
1651	INDO YELLOW	489.3	978.7
1656	HALO GREEN	491.4	982.9
1653	HALO BLUE	492.9	985.7

SC4628	BRIGHT TITANIUM	Ford Motor	K
1608	SILVER	456.9	913.7
1652	QUINDO RED	465.6	931.2
1651	INDO YELLOW	472.2	944.3
1601	BLACK	472.9	945.8

SC4635	HONDA BUMPER G	Honda	
1601	BLACK	257.3	514.5
1672	LOW LUSTER CLEAR	357.8	715.5
1654	WHITE	442.1	884.3
1659	YELLOW OXIDE	460.2	920.4
1650	RED OXIDE	476.2	952.5

SC4629	STONE BEIGE	Honda	
1654	WHITE	252.5	505.0
1659	YELLOW OXIDE	363.7	727.3
1672	LOW LUSTER CLEAR	450.5	901.0
1650	RED OXIDE	480.7	961.4
1601	BLACK	490.8	981.5

SC4637	BLACK SAPPHIRE	General Motors	28T
1653	HALO BLUE	399.5	799.0
1651	INDO YELLOW	438.3	876.7
1608	SILVER	453.9	907.8
1601	BLACK	467.2	934.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4630	ALUZE BLUE	Honda	
1653	HALO BLUE	177.8	355.7
1601	BLACK	303.9	607.8
1652	QUINDO RED	381.1	762.3
1672	LOW LUSTER CLEAR	439.7	879.3
1654	WHITE	471.7	943.4

SC4638	LT SAPPHIRE BLUE	General Motors	22T
1608	SILVER	371.0	742.0
1653	HALO BLUE	432.3	864.5
1652	QUINDO RED	455.5	911.1
1601	BLACK	472.1	944.1

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 37

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4639	TAUPE	General Motors	54BN
1654	WHITE	171.8	343.5
1650	RED OXIDE	295.8	591.7
1601	BLACK	391.3	782.6
1659	YELLOW OXIDE	484.9	969.8

SC4646	PALOMINO	Ford Motor	L-2288
1659	YELLOW OXIDE	194.3	388.6
1654	WHITE	354.9	709.8
1650	RED OXIDE	468.9	937.8
1601	BLACK	485.5	971.1

SC4640	LT NEUTRAL	General Motors	WA9772
1654	WHITE	302.6	605.2
1659	YELLOW OXIDE	428.6	857.3
1650	RED OXIDE	474.5	949.1
1601	BLACK	494.7	989.3

SC4647	WHITE	Ford Motor	L-2290
1654	WHITE	480.6	961.2
1651	INDO YELLOW	494.3	988.6
1601	BLACK	499.9	999.8
1650	RED OXIDE	504.7	1009.5

SC4641	RED	Ford Motor	L-957
1657	MAGENTA RED	220.8	441.6
1651	INDO YELLOW	345.8	691.6
1650	RED OXIDE	454.1	908.2
1654	WHITE	472.1	944.1

SC4648	IVY GOLD	Ford Motor	L-2503
1608	SILVER	272.4	544.7
1654	WHITE	358.2	716.5
1651	INDO YELLOW	437.9	875.7
1601	BLACK	469.7	939.4
1657	MAGENTA RED	477.7	955.3

SC4642	BLACK	Ford Motor	L-958
1601	BLACK	324.3	648.7
1652	QUINDO RED	398.1	796.3
1653	HALO BLUE	444.3	888.6
1654	WHITE	471.0	942.0

SC4649	DK BLUE	Ford Motor	L-2505
1601	BLACK	212.4	424.8
1653	HALO BLUE	352.4	704.7
1654	WHITE	472.3	944.7
1656	HALO GREEN	476.8	953.6

SC4643	BLUE	Ford Motor	L-2095
1608	SILVER	259.9	519.8
1653	HALO BLUE	374.8	749.6
1601	BLACK	426.7	853.5
1652	QUINDO RED	470.9	941.8

SC4650	PARCHMENT	Ford Motor	L-2613
1654	WHITE	298.6	597.2
1659	YELLOW OXIDE	442.0	884.1
1650	RED OXIDE	482.9	965.8
1601	BLACK	494.1	988.2

SC4644	DARK IVY GOLD	Ford Motor	L-2286
1608	SILVER	228.2	456.4
1601	BLACK	349.6	699.2
1651	INDO YELLOW	456.4	912.8
1656	HALO GREEN	470.9	941.8

SC4651	L2920 RED	Ford Motor	L-2286
1652	QUINDO RED	431.6	863.2
1651	INDO YELLOW	452.3	904.6
1608	SILVER	472.1	944.1
1653	HALO BLUE	473.6	947.2

SC4645	L2287 BLUE	Ford Motor	L-2286
1608	SILVER	299.3	598.5
1656	HALO GREEN	369.5	738.9
1652	QUINDO RED	421.2	842.5
1654	WHITE	455.7	911.4
1653	HALO BLUE	474.7	949.4

SC4652	L-2921-EMBERGLO	Ford Motor	L-2286
1652	QUINDO RED	303.1	606.1
1651	INDO YELLOW	411.4	822.7
1608	SILVER	460.8	921.7
1656	HALO GREEN	472.7	945.4

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 38

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4653	L2929 TURQUOISE	Ford Motor			
1608	SILVER		320.7	641.4	
1656	THALO GREEN		398.2	796.5	
1653	THALO BLUE		446.8	893.6	
1601	BLACK		471.8	943.5	

SC4660	LIGHT BLUE (L-362	Ford Motor			
1608	SILVER		236.1	472.2	
1654	WHITE		384.6	769.1	
1653	THALO BLUE		437.0	874.0	
1601	BLACK		481.6	963.1	

SC4654	PARCHMENT(L-309	Ford Motor			
1654	WHITE		393.5	787.0	
1659	YELLOW OXIDE		470.5	941.1	
1650	RED OXIDE		494.2	988.4	
1601	BLACK		499.7	999.4	

SC4661	L-3628 DARH IVY G	Ford Motor			
1608	SILVER		200.2	400.3	
1601	BLACK		357.6	715.2	
1651	INDO YELLOW		425.5	851.0	
1653	THALO BLUE		470.3	940.5	

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4655	L-3097 DARK TURQ	Ford Motor			
1653	THALO BLUE		153.3	306.7	
1608	SILVER		298.6	597.2	
1656	THALO GREEN		417.1	834.3	
1601	BLACK		469.7	939.4	

SC4663	L-3724-DARK RED	Ford Motor			
1652	QUINDO RED		356.0	711.9	
1651	INDO YELLOW		416.2	832.4	
1608	SILVER		455.6	911.2	
1653	THALO BLUE		473.0	946.0	

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4656	L-3099 SADDLE	Ford Motor			
1659	YELLOW OXIDE		227.5	455.1	
1650	RED OXIDE		389.5	779.0	
1654	WHITE		464.6	929.3	
1601	BLACK		480.2	960.5	

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4664	L-3788 MEDIUM BL	Ford Motor			
1608	SILVER		245.5	491.0	
1653	THALO BLUE		394.5	789.1	
1601	BLACK		454.2	908.4	
1652	QUINDO RED		470.5	941.1	

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4657	L-3116 MAROOM	Ford Motors			
1652	QUINDO RED		425.6	851.2	
1651	INDO YELLOW		458.8	917.5	
1608	SILVER		472.6	945.3	
1601	BLACK		473.6	947.2	

SC4665	L-4060 MED. IVY GO	Ford Motor			
1652	QUINDO RED		180.8	361.6	
1656	THALO GREEN		281.2	562.4	
1608	SILVER		377.6	755.3	
1651	INDO YELLOW		472.1	944.1	

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4658	L-3448-NUGGET GO	Ford Motor			
1608	SILVER		371.8	743.7	
1651	INDO YELLOW		437.8	875.5	
1652	QUINDO RED		472.4	944.9	

SC4666	L-4061-GINGER	Ford Motors			
1659	YELLOW OXIDE		314.7	629.5	
1650	RED OXIDE		438.7	877.4	
1654	WHITE		462.7	925.5	
1601	BLACK		477.7	955.3	

SC4659	L-3625-NUGGET GO	Ford Motor			
1608	SILVER		371.6	743.3	
1651	INDO YELLOW		440.5	881.0	
1652	QUINDO RED		469.7	939.4	
1601	BLACK		472.4	944.9	

SC4667	L-4062-WHITE	Ford Motor			
1654	WHITE		463.0	926.1	
1659	YELLOW OXIDE		497.4	994.8	
1650	RED OXIDE		502.2	1,004.3	
1601	BLACK		503.9	1007.8	

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 39

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4668	L4063 VERMILION	Ford Motor	
1652	QUINDO RED	325.4	650.8
1651	INDO YELLOW	415.0	829.9
1650	RED OXIDE	460.7	921.3
1654	WHITE	473.9	947.7

SC4677	MED TAUPE MET	General Motors	63T
1608	SILVER	263.2	526.5
1601	BLACK	389.4	778.8
1652	QUINDO RED	464.6	929.1
1653	THALO BLUE	471.8	943.5

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4670	BUMPER GRAY	Honda	
1601	BLACK	195.4	390.8
1672	LOW LUSTER CLEAR	368.4	736.8
1654	WHITE	445.4	890.7
1659	YELLOW OXIDE	462.7	925.3
1650	RED OXIDE	476.5	953.0

SC4678	DK PLUM MET	General Motors	88T
1652	QUINDO RED	193.1	386.3
1601	BLACK	317.5	635.0
1608	SILVER	400.8	801.6
1653	THALO BLUE	471.3	942.6

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4672	LT BEIGE MET	General Motors	57T
1608	SILVER	412.2	824.4
1601	BLACK	437.1	874.2
1651	INDO YELLOW	455.1	910.3
1652	QUINDO RED	472.6	945.3

SC4679	LT CANYON YELLO	General Motors	55T
1654	WHITE	399.4	798.8
1659	YELLOW OXIDE	495.7	991.4
1650	RED OXIDE	500.0	1,000.0
1653	THALO BLUE	500.9	1001.9

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4673	LT BEIGE MET	General Motors	57T
1608	SILVER	431.3	862.6
1652	QUINDO RED	447.4	894.7
1651	INDO YELLOW	462.8	925.7
1601	BLACK	472.8	945.6

SC4680	SILVER	Ford Motor	J
1608	SILVER	468.5	937.1
1654	WHITE	473.2	946.4
		0.0	0.0

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4674	LT DRIFTWOOD ME	General Motors	33T
1608	SILVER	394.7	789.5
1651	INDO YELLOW	439.8	879.5
1652	QUINDO RED	464.3	928.5
1601	BLACK	472.6	945.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4681	MED.QUARTZ	Chrysler Motors	D6
1654	WHITE	225.5	451.1
1601	BLACK	338.8	677.5
1659	YELLOW OXIDE	429.0	858.0
1650	RED OXIDE	487.6	975.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4675	DK GREEN GREY M	General Motors	18T
1653	THALO BLUE	220.5	441.0
1601	BLACK	335.4	670.7
1608	SILVER	413.4	826.9
1656	THALO GREEN	468.5	937.1

SC4682	MED DRIFTWOOD	Chrysler Motors	F6
1654	WHITE	170.1	340.3
1659	YELLOW OXIDE	285.1	570.2
1672	LOW LUSTER CLEAR	381.0	761.9
1650	RED OXIDE	443.8	887.7
1601	BLACK	485.6	971.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4676	DK GREEN GRAY M	General Motors	18T
1653	THALO BLUE	220.3	440.6
1601	BLACK	328.1	656.3
1608	SILVER	407.8	815.7
1656	THALO GREEN	468.7	937.5

SC4687	DK SPICE	Chrysler Motors	TC
1659	YELLOW OXIDE	250.7	501.4
1650	RED OXIDE	379.1	758.1
1672	LOW LUSTER CLEAR	453.6	907.3
1601	BLACK	476.6	953.2

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 40

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC4688	CINDER LEATHER	Chrysler Motors	XA	SC4696	MED GRAY	General Motors	14BN
1672	LOW LUSTER CLEAR	235.5	471.0	1654	WHITE	187.2	374.3
1601	BLACK	393.8	787.6	1672	LOW LUSTER CLEAR	348.5	696.9
1659	YELLOW OXIDE	443.7	887.5	1601	BLACK	404.6	809.2
1654	WHITE	467.3	934.6	1659	YELLOW OXIDE	447.2	894.3
1650	RED OXIDE	473.9	947.7	1650	RED OXIDE	485.5	971.1
SC4689	DK CRANBERRY	Ford Motor	R	SC4697	DK GRAY	General Motors	14CN
1652	QUINDO RED	384.2	768.4	1654	WHITE	233.6	467.2
1601	BLACK	468.3	936.5	1601	BLACK	351.3	702.6
1654	WHITE	473.2	946.4	1659	YELLOW OXIDE	429.8	859.6
				1650	RED OXIDE	488.4	976.8
SC4690	ARCTIC WHITE	General Motors	9N	SC4698	LT GRAY	General Motors	WA9781
1654	WHITE	505.2	1010.4	1654	WHITE	289.9	579.9
1651	INDO YELLOW	505.7	1011.4	1672	LOW LUSTER CLEAR	392.2	784.3
1653	HALO BLUE	506.2	1,012.3	1601	BLACK	433.5	867.0
1652	QUINDO RED	506.4	1012.7	1659	YELLOW OXIDE	470.7	941.5
				1650	RED OXIDE	492.4	984.8
SC4691	MED.DARK NEUTR	General Motors	CN52	SC4699	VERY DK GRAY	General Motors	WA9902
1654	WHITE	228.2	456.4	1601	BLACK	183.0	365.9
1651	INDO YELLOW	323.7	647.3	1654	WHITE	334.6	669.2
1601	BLACK	415.6	831.3	1659	YELLOW OXIDE	428.4	856.7
1652	QUINDO RED	486.6	973.2	1650	RED OXIDE	482.6	965.2
SC4693	LT BEIGE	General Motors	64AN	SC4700	BLACK	Ford Motor	A
1654	WHITE	159.0	318.1	1601	BLACK	330.9	661.8
1659	YELLOW OXIDE	287.3	574.6	1672	LOW LUSTER CLEAR	449.1	898.1
1672	LOW LUSTER CLEAR	390.1	780.1	1654	WHITE	471.3	942.6
1650	RED OXIDE	470.6	941.3			0.0	0.0
1601	BLACK	485.5	970.9				
SC4694	MED BEIGE	General Motors	64BN	SC4701	CLR CRYSTAL BLU	Ford Motor	A
1659	YELLOW OXIDE	172.8	345.6	1654	WHITE	377.7	755.4
1650	RED OXIDE	275.8	551.6	1601	BLACK	447.6	895.3
1654	WHITE	368.8	737.6	1653	HALO BLUE	479.9	959.9
1672	LOW LUSTER CLEAR	451.8	903.6	1652	QUINDO RED	496.9	993.7
1601	BLACK	481.4	962.7				
SC4695	DK BEIGE	General Motors	64DN	SC4703	OXFORD WHITE	Ford Motor	W
1659	YELLOW OXIDE	169.8	339.5	1654	WHITE	491.2	982.3
1650	RED OXIDE	289.0	578.0	1650	RED OXIDE	499.7	999.4
1672	LOW LUSTER CLEAR	383.3	766.7	1659	YELLOW OXIDE	503.4	1,006.8
1654	WHITE	437.3	874.6	1653	HALO BLUE	505.5	1011.0
1601	BLACK	478.8	957.6				

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 41

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4705	MED OPAL	Ford Motor	C
1654	WHITE	235.6	471.2
1601	BLACK	345.9	691.8
1672	LOW LUSTER CLEAR	444.4	888.8
1650	RED OXIDE	477.9	955.7
1659	YELLOW OXIDE	487.7	975.5

SC4712	MOCHA FROST ME	Ford Motor	A
1608	SILVER	396.1	792.1
1651	INDO YELLOW	435.0	870.0
1652	QUINDO RED	472.7	945.4

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

SC4706	DK OPAL	Ford Motor	C
1650	RED OXIDE	182.0	364.0
1672	LOW LUSTER CLEAR	285.5	571.0
1659	YELLOW OXIDE	357.9	715.7
1654	WHITE	429.9	859.8
1653	HALO BLUE	478.3	956.7

SC4713	MED REGATTA BL	Ford Motor	B
1608	SILVER	362.0	724.1
1653	HALO BLUE	415.0	829.9
1601	BLACK	444.9	889.8
1652	QUINDO RED	461.2	922.5
1654	WHITE	472.7	945.4

SC4707	CHARCOAL ARGEN	Ford Motor	F
1608	SILVER	427.7	855.4
1601	BLACK	470.4	940.9
1652	QUINDO RED	472.4	944.9

SC4714	LT MOCHA	Ford Motor	A
1654	WHITE	430.9	861.8
1659	YELLOW OXIDE	477.8	955.5
1650	RED OXIDE	500.2	1,000.4
1601	BLACK	502.3	1004.5

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4708	MED MOCHA	Ford Motor	A
1608	SILVER	196.9	393.9
1652	QUINDO RED	308.1	616.2
1601	BLACK	393.9	787.7
1651	INDO YELLOW	471.7	943.4

SC4715	MED PLATINUM	Ford Motor	B
1608	SILVER	202.4	404.7
1601	BLACK	382.2	764.4
1653	HALO BLUE	430.9	861.8
1652	QUINDO RED	470.5	941.1

SC4709	ULTRA RED	Ford Motor	W
1652	QUINDO RED	387.0	774.1
1650	RED OXIDE	469.5	939.0
1654	WHITE	473.1	946.2
1653	HALO BLUE	474.0	947.9

SC4716	PASTEL ALABASTE	Ford Motor	H
1654	WHITE	457.0	914.1
1659	YELLOW OXIDE	489.2	978.3
1650	RED OXIDE	500.6	1,001.1
1601	BLACK	503.7	1007.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4710	MED GRAY	Ford Motor	D
1608	SILVER	388.4	776.7
1601	BLACK	430.8	861.7
1653	HALO BLUE	447.9	895.9
1654	WHITE	463.5	927.0
1652	QUINDO RED	473.4	946.8

SC4717	PARCHMENT	BMW	0356
1654	WHITE	143.3	286.5
1659	YELLOW OXIDE	278.2	556.3
1672	LOW LUSTER CLEAR	364.4	728.8
1650	RED OXIDE	445.2	890.3
1601	BLACK	483.5	966.9

SC4711	LT GRAY	Ford Motor	D
1654	WHITE	247.4	494.8
1601	BLACK	390.3	780.5
1659	YELLOW OXIDE	471.3	942.6
1650	RED OXIDE	489.3	978.5

SC4718	ULTRAMARINE	BMW	0355
1653	HALO BLUE	279.2	558.4
1601	BLACK	398.5	797.1
1652	QUINDO RED	439.2	878.4
1654	WHITE	470.2	940.3

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 42

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4719	MED GRAY MET	Ford Motor	P
1608	SILVER	389.5	779.0
1601	BLACK	443.7	887.3
1654	WHITE	463.1	926.3
1653	THALO BLUE	470.3	940.5
1652	QUINDO RED	473.6	947.2

SC4727	TAUPE-929	Mazda	
1654	WHITE	276.1	552.1
1672	LOW LUSTER CLEAR	360.4	720.9
1651	INDO YELLOW	411.1	822.1
1652	QUINDO RED	453.2	906.5
1601	BLACK	490.7	981.4

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

SC4720	MED TITANIUM ME	Ford Motor	C
1608	SILVER	370.3	740.6
1601	BLACK	460.0	920.0
1652	QUINDO RED	471.1	942.2
1651	INDO YELLOW	472.2	944.3

SC4728	BROWN-626	Mazda	
1659	YELLOW OXIDE	152.6	305.1
1650	RED OXIDE	271.9	543.8
1601	BLACK	347.6	695.2
1654	WHITE	421.2	842.5
1672	LOW LUSTER CLEAR	478.6	957.2

SC4721	MED TITANIUM	Ford Motor	C
1608	SILVER	331.0	662.0
1601	BLACK	430.3	860.5
1652	QUINDO RED	461.3	922.6
1656	THALO GREEN	471.9	943.7

SC4729	929 BLUE	Mazda	
1601	BLACK	158.8	317.7
1672	LOW LUSTER CLEAR	260.7	521.4
1654	WHITE	344.2	688.4
1652	QUINDO RED	425.6	851.2
1653	THALO BLUE	476.5	953.0

SC4722	MED LT TITANIUM	Ford Motor	P
1654	WHITE	281.6	563.2
1650	RED OXIDE	362.9	725.8
1659	YELLOW OXIDE	429.3	858.6
1601	BLACK	492.0	984.0

SC4732	BUMPER GRAY	BMW	3251
1601	BLACK	222.1	444.2
1654	WHITE	330.3	660.6
1672	LOW LUSTER CLEAR	388.4	776.7
1659	YELLOW OXIDE	440.4	880.8
1650	RED OXIDE	478.5	957.0

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4723	DK CRYSTAL BLUE	Ford Motor	A
1601	BLACK	155.7	311.4
1653	THALO BLUE	310.7	621.5
1654	WHITE	418.4	836.8
1652	QUINDO RED	476.6	953.2

SC4733	DK SILVER GLOSS	General Motors	
1608	SILVER	270.2	540.4
1601	BLACK	390.8	781.7
1653	THALO BLUE	435.8	871.5
1652	QUINDO RED	471.3	942.6

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4724	TITANIUM	Ford Motor	C
1654	WHITE	164.3	328.5
1601	BLACK	282.3	564.7
1650	RED OXIDE	389.1	778.2
1659	YELLOW OXIDE	484.1	968.2

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4735	Palomino	Toyota	
1659	YELLOW OXIDE	221.2	442.4
1654	WHITE	324.4	648.8
1650	RED OXIDE	422.6	845.3
1601	BLACK	481.1	962.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4726	LEGEND BEIGE	Acura	
1654	WHITE	208.5	417.1
1659	YELLOW OXIDE	355.8	711.6
1672	LOW LUSTER CLEAR	452.7	905.4
1650	RED OXIDE	481.4	962.7
1601	BLACK	488.3	976.6

SC4736	GRAY BUMPER CO	Mercedes Benz	
1601	BLACK	293.0	586.0
1654	WHITE	410.2	820.4
1659	YELLOW OXIDE	459.0	918.1
1650	RED OXIDE	478.6	957.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 43

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4737	BRIGHT BLUE MET.	Corvette	411-412	
1608	SILVER	300.2	600.4	
1653	THALO BLUE	433.6	867.2	
1601	BLACK	455.6	911.2	
1656	THALO GREEN	470.9	941.8	

SC4746	VIGOR BEIGE	Acura		
1654	WHITE	215.0	430.0	
1650	RED OXIDE	341.6	683.2	
1672	LOW LUSTER CLEAR	401.4	802.8	
1601	BLACK	453.2	906.5	
1651	INDO YELLOW	486.7	973.4	

SC4738	#41 BR BLUE	Corvette	411-412	
1608	SILVER	321.4	642.8	
1653	THALO BLUE	435.3	870.6	
1656	THALO GREEN	465.4	930.8	
1652	QUINDO RED	471.3	942.6	

SC4749	PROTEGE BROWN	Mazda		
1659	YELLOW OXIDE	139.2	278.4	
1650	RED OXIDE	236.2	472.3	
1601	BLACK	331.6	663.1	
1654	WHITE	421.6	843.2	
1672	LOW LUSTER CLEAR	479.5	958.9	

SC4741	BLUE	Corvette	418,419	
1601	BLACK	248.6	497.2	
1653	THALO BLUE	380.9	761.7	
1652	QUINDO RED	433.1	866.2	
1654	WHITE	471.5	943.0	

SC4750	LIGHT SILVER GRA	BMW		
1654	WHITE	395.0	790.0	
1672	LOW LUSTER CLEAR	454.9	909.7	
1601	BLACK	476.6	953.2	
1659	YELLOW OXIDE	495.8	991.6	
1650	RED OXIDE	499.1	998.3	

SC4742	#35 RED	Corvette		
1652	QUINDO RED	383.7	767.4	
1651	INDO YELLOW	460.6	921.1	
1654	WHITE	473.5	947.0	
1601	BLACK	474.1	948.1	

SC4751	AQUA	Ford Motor		
1608	SILVER	294.9	589.8	
1656	THALO GREEN	388.0	776.0	
1653	THALO BLUE	426.7	853.5	
1654	WHITE	461.7	923.4	
1601	BLACK	474.1	948.3	

SC4743	#29 RED	Corvette		
1652	QUINDO RED	307.5	615.0	
1650	RED OXIDE	473.6	947.2	

SC4752	MED. BLUE MET.	Ford Motor		
1608	SILVER	410.0	820.0	
1653	THALO BLUE	460.6	921.1	
1656	THALO GREEN	472.2	944.3	

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4744	BRONZE BUMPER	Ford Motor		
1608	SILVER	263.7	527.4	
1601	BLACK	375.0	749.9	
1651	INDO YELLOW	435.4	870.8	
1652	QUINDO RED	471.4	942.8	

SC4753	EMBERGLO	Ford Motor		
1652	QUINDO RED	408.2	816.4	
1651	INDO YELLOW	443.7	887.5	
1608	SILVER	470.8	941.6	
1653	THALO BLUE	473.5	947.0	

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4745	BROWN	Honda		
1672	LOW LUSTER CLEAR	151.1	302.3	
1659	YELLOW OXIDE	288.8	577.6	
1650	RED OXIDE	396.2	792.5	
1601	BLACK	461.0	922.1	
1654	WHITE	474.8	949.6	

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4754	LIGHT IVY GOLD	Ford Motor		
1608	SILVER	385.4	770.8	
1651	INDO YELLOW	426.6	853.3	
1652	QUINDO RED	450.0	900.0	
1601	BLACK	472.4	944.9	

MUST TOP COAT WITH 1671 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 44

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4756	SEA MIST GREEN	Ford Motor	
1608	SILVER	436.7	873.4
1651	INDO YELLOW	471.4	942.8
1652	QUINDO RED	472.7	945.4

SC4763	TAN	Chrysler Motors	
1659	YELLOW OXIDE	257.2	514.3
1650	RED OXIDE	412.9	825.7
1654	WHITE	465.1	930.2
1601	BLACK	480.2	960.5

MUST TOP COAT WITH 1671 LOW LUSTER CLEAR

SC4757	DK BLUE MET	Ford Motor	
1653	HALO BLUE	268.5	536.9
1601	BLACK	385.1	770.3
1608	SILVER	463.5	927.0
1652	QUINDO RED	468.1	936.1

SC4764	LT DRIFTWOOD ME	Chrysler Motors	FA
1608	SILVER	423.3	846.6
1651	INDO YELLOW	447.2	894.3
1652	QUINDO RED	464.8	929.7
1653	HALO BLUE	472.8	945.6

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4758	LIGHT BLUE MET.	Ford Motor	
1608	SILVER	447.7	895.5
1653	HALO BLUE	465.0	930.1
1651	INDO YELLOW	468.9	937.8
1601	BLACK	472.6	945.3

SC4765	EMERALD GREEN	Chrysler Motors	GF
1656	HALO GREEN	269.6	539.2
1653	HALO BLUE	395.0	790.0
1601	BLACK	436.1	872.1
1608	SILVER	469.7	939.4

MUST TOP COAT WITH 1671 LOW LUSTER CLEAR

SC4759	GOLD	Ford Motor	
1608	SILVER	359.7	719.3
1651	INDO YELLOW	421.1	842.3
1652	QUINDO RED	467.1	934.2
1601	BLACK	472.6	945.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4766	MED BEIGE	General Motors	63BN
1659	YELLOW OXIDE	171.1	342.2
1672	LOW LUSTER CLEAR	282.2	564.3
1650	RED OXIDE	371.0	742.0
1654	WHITE	452.8	905.5
1601	BLACK	480.8	961.6

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4760	TURQUOISE MET	Ford Motor	
1608	SILVER	234.2	468.4
1656	HALO GREEN	349.1	698.3
1653	HALO BLUE	416.9	833.7
1601	BLACK	470.9	941.8

SC4767	DK BEIGE	General Motors	63DN
1659	YELLOW OXIDE	158.4	316.7
1650	RED OXIDE	282.7	565.4
1672	LOW LUSTER CLEAR	377.0	753.9
1654	WHITE	433.5	867.0
1601	BLACK	478.7	957.4

SC4761	DK QUARTZ	Chrysler Motors	56
1601	BLACK	138.1	276.3
1650	RED OXIDE	243.1	486.2
1672	LOW LUSTER CLEAR	343.0	685.9
1654	WHITE	423.6	847.2
1659	YELLOW OXIDE	477.9	955.9

SC4768	LT BEIGE	General Motors	64AN
1654	WHITE	159.0	318.1
1659	YELLOW OXIDE	287.3	574.6
1672	LOW LUSTER CLEAR	390.1	780.1
1650	RED OXIDE	470.6	941.3
1601	BLACK	485.5	970.9

SC4762	OPAL FROST	Ford Motor	C
1654	WHITE	351.1	702.2
1650	RED OXIDE	437.2	874.4
1601	BLACK	470.3	940.7
1653	HALO BLUE	495.6	991.2

SC4769	MOCHA FROST	Ford Motor	A
1654	WHITE	203.6	407.2
1650	RED OXIDE	329.0	658.0
1659	YELLOW OXIDE	453.9	907.8
1601	BLACK	488.0	976.0

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 45

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4770	LAPIS BLUE	Ford Motor	V
1653	HALO BLUE	186.9	373.7
1650	RED OXIDE	349.9	699.8
1654	WHITE	440.5	881.0
1601	BLACK	476.1	952.3

SC4779	DELTA GREY	Ford Motor	D
1654	WHITE	162.7	325.5
1601	BLACK	280.8	561.6
1659	YELLOW OXIDE	381.2	762.5
1672	LOW LUSTER CLEAR	477.5	954.9
1653	HALO BLUE	484.0	968.1

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4771	RUBY	Ford Motor	Y
1652	QUINDO RED	329.0	658.0
1672	LOW LUSTER CLEAR	422.9	845.9
1650	RED OXIDE	465.2	930.4
1653	HALO BLUE	472.7	945.4
1654	WHITE	473.7	947.3

SC4780	GRAPHITE	Ford Motor	P
1601	BLACK	172.3	344.7
1608	SILVER	297.4	594.9
1653	HALO BLUE	387.1	774.3
1652	QUINDO RED	470.3	940.5

SC4772	MED AQUAMARINE	Ford Motor	D
1654	WHITE	171.6	343.1
1601	BLACK	312.5	624.9
1653	HALO BLUE	438.2	876.5
1656	HALO GREEN	481.0	962.0

SC4781	MED DK GRAY	Ford Motor	R
1670	HIGH GLOSS CLEAR	189.8	379.6
1654	WHITE	373.3	746.5
1601	BLACK	465.6	931.2
1652	QUINDO RED	476.7	953.4
1653	HALO BLUE	481.5	962.9

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4773	MED AQUAMARINE	Ford Motor	D
1653	HALO BLUE	284.4	568.9
1601	BLACK	409.0	818.0
1654	WHITE	452.8	905.5
1650	RED OXIDE	470.7	941.5

SC4782	MED DK GRAY	Ford Motor	R
1654	WHITE	263.4	526.9
1601	BLACK	378.2	756.4
1650	RED OXIDE	469.3	938.6
1653	HALO BLUE	489.0	977.9

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4775	DK SILVER GLOSS	Cadillac	J
1608	SILVER	372.3	744.6
1601	BLACK	436.2	872.5
1653	HALO BLUE	455.3	910.7
1652	QUINDO RED	472.1	944.1

SC4783	DK OPAL	Ford Motor	C
1601	BLACK	174.0	348.1
1650	RED OXIDE	306.2	612.4
1654	WHITE	404.7	809.4
1653	HALO BLUE	476.9	953.8

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4776	SILVER	Ford Motor	J
1654	WHITE	263.6	527.3
1650	RED OXIDE	397.8	795.5
1659	YELLOW OXIDE	461.0	922.1
1653	HALO BLUE	491.2	982.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4784	MED GRAY	Ford Motor	R
1654	WHITE	394.4	788.9
1601	BLACK	496.5	992.9
1656	HALO GREEN	497.5	995.0
1653	HALO BLUE	498.1	996.2

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4778	AQUAMARINE	Ford Motor	D
1654	WHITE	184.6	369.2
1601	BLACK	298.6	597.2
1672	LOW LUSTER CLEAR	390.8	781.7
1653	HALO BLUE	464.6	929.3
1656	HALO GREEN	483.1	966.2

SC4785	OXFORD WHITE	Ford Motor	W
1654	WHITE	502.4	1004.7
1601	BLACK	505.3	1010.6
1656	HALO GREEN	505.7	1,011.4
1659	YELLOW OXIDE	506.1	1012.1

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 46

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4786	BRONZE MET	General Motors	59T
1601	BLACK	243.3	486.6
1608	SILVER	419.2	838.5
1652	QUINDO RED	450.9	901.7
1651	INDO YELLOW	470.5	941.1

SC4794	ARCTIC WHITE	General Motors	10N
1654	WHITE	505.6	1011.2
1601	BLACK	506.1	1012.1
1656	THALO GREEN	506.4	1,012.9

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

SC4787	DK CHERRY MET	General Motors	77T
1652	QUINDO RED	321.2	642.4
1601	BLACK	434.5	869.1
1608	SILVER	466.6	933.3
1651	INDO YELLOW	472.4	944.9

SC4798	SLATE	Mazda	
1654	WHITE	242.7	485.5
1672	LOW LUSTER CLEAR	353.9	707.8
1601	BLACK	435.0	870.0
1659	YELLOW OXIDE	478.3	956.7
1653	THALO BLUE	488.7	977.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4789	DK GRAY	Ford Motor	R
1601	BLACK	345.9	691.8
1654	WHITE	446.0	892.1
1659	YELLOW OXIDE	464.3	928.5
1650	RED OXIDE	476.4	952.9

SC4814	TAUPE	Lexus	
1650	RED OXIDE	175.6	351.1
1659	YELLOW OXIDE	292.6	585.2
1672	LOW LUSTER CLEAR	373.9	747.8
1654	WHITE	431.1	862.2
1601	BLACK	477.6	955.1

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4790	WILDBERRY	Chrysler Motors	MB
1652	QUINDO RED	376.7	753.4
1601	BLACK	448.3	896.6
1608	SILVER	472.9	945.8

SC4815	LT ROYAL BLUE M	Chrysler Motors	BC
1608	SILVER	255.8	511.7
1654	WHITE	336.4	672.8
1652	QUINDO RED	399.0	798.0
1653	THALO BLUE	458.9	917.7
1601	BLACK	477.4	954.8

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4791	RUBY RED	General Motors	79
1652	QUINDO RED	176.9	353.8
1672	LOW LUSTER CLEAR	340.0	680.0
1650	RED OXIDE	444.4	888.8
1653	THALO BLUE	469.2	938.4
1601	BLACK	473.1	946.2

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

SC4816	DK MONTANA BLU	General Motors	21
1650	RED OXIDE	200.0	400.0
1653	THALO BLUE	340.9	681.7
1601	BLACK	411.7	823.5
1654	WHITE	474.4	948.9

SC4792	BORDEAUX RED	General Motors	75
1650	RED OXIDE	310.2	620.4
1653	THALO BLUE	399.9	799.7
1601	BLACK	454.6	909.2
1654	WHITE	472.5	945.1

SC4817	DK MOCHA	General Motors	34
1650	RED OXIDE	191.8	383.6
1601	BLACK	315.1	630.2
1672	LOW LUSTER CLEAR	412.2	824.4
1654	WHITE	448.3	896.6
1653	THALO BLUE	474.0	947.9

SC4793	TORCH RED	General Motors	70
1652	QUINDO RED	366.4	732.8
1651	INDO YELLOW	461.2	922.5
1654	WHITE	474.0	947.9

SC4818	MOCHA	General Motors	34
1650	RED OXIDE	193.1	386.3
1654	WHITE	301.3	602.7
1601	BLACK	392.0	783.9
1659	YELLOW OXIDE	480.6	961.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 47

		PINTS	QUARTS			PINTS	QUARTS		
		GRAMS				GRAMS			
SC4819	MED DK TEAL	General Motors		37	SC4826	VERY DK BISCUIT	Saturn	61	
1601	BLACK	181.3	362.5	1659	YELLOW OXIDE	148.4	296.8		
1654	WHITE	359.4	718.8	1672	LOW LUSTER CLEAR	240.0	479.9		
1656	THALO GREEN	455.6	911.2	1650	RED OXIDE	327.2	654.4		
1653	THALO BLUE	482.2	964.4	1654	WHITE	411.8	823.7		
				1601	BLACK	480.3	960.6		
SC4820	MED DK ADRIATIC	General Motors		30	SC4827	DK MOCHA	General Motors	34	
1654	WHITE	138.0	276.1	1650	RED OXIDE	178.9	357.8		
1650	RED OXIDE	272.3	544.5	1672	LOW LUSTER CLEAR	304.9	609.7		
1672	LOW LUSTER CLEAR	368.1	736.3	1601	BLACK	408.1	816.2		
1653	THALO BLUE	430.3	860.5	1653	THALO BLUE	450.4	900.8		
1601	BLACK	480.9	961.8	1654	WHITE	473.1	946.2		
SC4821	BRIGHT AQUA	General Motors		44	SC4828	DK MONTANA BLU	General Motors	21	
1656	THALO GREEN	253.5	506.9	1653	THALO BLUE	147.0	293.9		
1654	WHITE	358.2	716.3	1672	LOW LUSTER CLEAR	271.5	543.0		
1653	THALO BLUE	426.2	852.3	1601	BLACK	361.2	722.4		
1652	QUINDO RED	477.9	955.9	1652	QUINDO RED	443.4	886.7		
				1654	WHITE	472.2	944.5		
SC4822	MOCHA PEARL	General Motors		34	SC4829	PORTOFINO	Ford Motor	E	
1652	QUINDO RED	161.4	322.8	1653	THALO BLUE	182.7	365.4		
1651	INDO YELLOW	306.2	612.4	1652	QUINDO RED	357.6	715.2		
1608	SILVER	367.5	734.9	1601	BLACK	429.1	858.2		
1654	WHITE	425.3	850.6	1654	WHITE	473.1	946.2		
1653	THALO BLUE	475.4	950.8						
SC4823	NEUTRAL GRAY	Saturn		16	MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR				
1654	WHITE	273.6	547.2	SC4830	EVERGREEN	Ford Motor		E	
1601	BLACK	400.8	801.6	1656	THALO GREEN	336.5	673.0		
1659	YELLOW OXIDE	446.9	893.8	1659	YELLOW OXIDE	415.6	831.3		
1650	RED OXIDE	490.5	981.0	1601	BLACK	465.1	930.2		
				1654	WHITE	472.5	945.1		
SC4824	LT BISCUIT	Saturn		61	MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR				
1654	WHITE	242.7	485.5	SC4831	BRITE RED	Ford Motor		C	
1659	YELLOW OXIDE	344.4	688.8	1652	QUINDO RED	251.4	502.7		
1672	LOW LUSTER CLEAR	442.1	884.3	1672	LOW LUSTER CLEAR	377.1	754.1		
1650	RED OXIDE	479.3	958.6	1650	RED OXIDE	452.5	905.0		
1601	BLACK	490.6	981.2	1651	INDO YELLOW	464.6	929.1		
				1654	WHITE	474.1	948.3		
SC4825	DK BISCUIT	Saturn		61	SC4832	SADDLE	Ford Motor		C
1654	WHITE	182.3	364.6	1659	YELLOW OXIDE	249.6	499.1		
1659	YELLOW OXIDE	339.1	678.1	1650	RED OXIDE	385.0	770.1		
1650	RED OXIDE	430.3	860.5	1654	WHITE	463.9	927.8		
1601	BLACK	486.9	973.8	1601	BLACK	481.7	963.5		

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 48

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC4833	MED MOCHA	Ford Motor		A	SC4843	TEAL	Corvette
1654	WHITE	204.2	408.3		1608	SILVER	312.6
1670	HIGH GLOSS CLEAR	315.7	631.4		1653	THALO BLUE	405.7
1659	YELLOW OXIDE	405.4	810.7		1601	BLACK	464.6
1650	RED OXIDE	475.3	950.6		1656	THALO GREEN	471.1
1601	BLACK	486.1	972.2				942.2
SC4835	RED	Corvette			SC4844	DARK SADDLE	Corvette
1652	QUINDO RED	383.7	767.4		1659	YELLOW OXIDE	255.6
1651	INDO YELLOW	460.6	921.1		1650	RED OXIDE	386.1
1654	WHITE	473.5	947.0		1672	LOW LUSTER CLEAR	454.0
1601	BLACK	474.1	948.1		1601	BLACK	475.3
					1654	WHITE	475.5
SC4836	DARK BLUE	Corvette			SC4845	SADDLE	Corvette
1653	THALO BLUE	192.8	385.5		1659	YELLOW OXIDE	256.1
1601	BLACK	337.3	674.7		1650	RED OXIDE	355.2
1650	RED OXIDE	449.2	898.3		1672	LOW LUSTER CLEAR	439.5
1654	WHITE	470.3	940.7		1601	BLACK	460.0
					1654	WHITE	476.5
SC4837	SADDLE	Corvette			SC4846	BRIGHT METALLIC	Corvette
1659	YELLOW OXIDE	281.6	563.2		1608	SILVER	181.1
1650	RED OXIDE	449.2	898.3		1653	THALO BLUE	353.3
1601	BLACK	464.4	928.7		1656	THALO GREEN	432.8
1654	WHITE	476.5	953.0		1652	QUINDO RED	470.3
SC4838	LIGHT SADDLE	Corvette			SC4847	DARK METALLIC G	Corvette
1654	WHITE	233.6	467.2		1601	BLACK	134.3
1650	RED OXIDE	351.7	703.4		1608	SILVER	264.1
1651	INDO YELLOW	454.1	908.2		1651	INDO YELLOW	375.3
1601	BLACK	487.4	974.9		1656	THALO GREEN	470.3
SC4839	BRIGHT BLUE MET.	Corvette			SC4848	DARK BLUE	Corvette
1608	SILVER	301.6	603.3		1653	THALO BLUE	221.6
1653	THALO BLUE	431.7	863.4		1601	BLACK	352.7
1654	WHITE	454.0	908.0		1654	WHITE	437.6
1601	BLACK	468.7	937.5		1652	QUINDO RED	474.3
1656	THALO GREEN	472.5	945.1				948.7
SC4840	DARK GREEN	Corvette			SC4849	OXBLOOD	Corvette
1653	THALO BLUE	160.6	321.1		1657	MAGENTA RED	304.8
1601	BLACK	284.3	568.7		1650	RED OXIDE	387.5
1651	INDO YELLOW	405.8	811.7		1651	INDO YELLOW	468.1
1608	SILVER	468.6	937.3		1653	THALO BLUE	470.6
							941.3

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 49

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

	SC4851	BLUE GREEN	Corvette				
	1656	THALO GREEN	357.2	714.4			
	1601	BLACK	421.1	842.3			
	1608	SILVER	458.8	917.5			
	1653	THALO BLUE	465.1	930.2			
	1654	WHITE	471.0	942.0			

	SC4858	DARK GREEN MET.	Corvette				
	1656	THALO GREEN	240.8	481.7			
	1601	BLACK	354.5	709.1			
	1672	LOW LUSTER CLEAR	411.4	822.7			
	1608	SILVER	463.6	927.2			
	1651	INDO YELLOW	470.4	940.9			

	SC4852	FIRETHORN	Corvette				
	1650	RED OXIDE	363.0	726.0			
	1657	MAGENTA RED	455.9	911.8			
	1659	YELLOW OXIDE	468.8	937.7			
	1653	THALO BLUE	472.6	945.3			

	SC4859	DOESKIN	Corvette				
	1654	WHITE	317.2	634.4			
	1650	RED OXIDE	423.2	846.5			
	1651	INDO YELLOW	484.2	968.4			
	1656	THALO GREEN	493.5	987.1			

	SC4853	WHITE	Corvette				
	1654	WHITE	494.9	989.7			
	1659	YELLOW OXIDE	503.5	1007.0			
	1601	BLACK	504.6	1,009.3			
	1650	RED OXIDE	505.8	1011.6			

	SC4860	OYSTER	Corvette				
	1654	WHITE	402.5	805.0			
	1659	YELLOW OXIDE	461.0	922.1			
	1650	RED OXIDE	493.7	987.4			
	1653	THALO BLUE	500.1	1000.2			

	SC4854	DOVE GREY	Corvette				
	1654	WHITE	422.7	845.3			
	1659	YELLOW OXIDE	468.4	936.9			
	1601	BLACK	499.5	999.0			
	1653	THALO BLUE	501.0	1002.1			

	SC4861	DARK BLUE	Corvette				
	1656	THALO GREEN	174.0	348.1			
	1652	QUINDO RED	346.7	693.3			
	1653	THALO BLUE	419.5	839.0			
	1659	YELLOW OXIDE	471.9	943.7			

	SC4855	BUCKSKIN	Corvette				
	1659	YELLOW OXIDE	286.6	573.2			
	1654	WHITE	399.2	798.4			
	1650	RED OXIDE	471.9	943.7			
	1601	BLACK	483.2	966.3			

	SC4862	SILVER	Corvette				
	1608	SILVER	472.6	945.3			
	1651	INDO YELLOW	472.9	945.8			

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

	SC4856	DARK BROWN	Corvette				
	1659	YELLOW OXIDE	206.9	413.8			
	1650	RED OXIDE	380.1	760.2			
	1601	BLACK	465.7	931.4			
	1654	WHITE	474.8	949.6			

	SC4863	MEDIUM RED	Corvette				
	1657	MAGENTA RED	305.7	611.4			
	1651	INDO YELLOW	446.8	893.6			
	1654	WHITE	470.8	941.6			
	1601	BLACK	471.8	943.5			

	SC4857	INDIGO BLUE	Corvette				
	1653	THALO BLUE	188.3	376.6			
	1652	QUINDO RED	332.5	665.0			
	1601	BLACK	407.6	815.1			
	1654	WHITE	474.4	948.9			

	SC4864	CINNABAR	Corvette				
	1650	RED OXIDE	422.9	845.9			
	1651	INDO YELLOW	452.8	905.5			
	1601	BLACK	464.1	928.2			
	1654	WHITE	473.3	946.6			

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 50

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4866	CARMINE	Corvette		
1650	RED OXIDE	287.1	574.2	
1657	MAGENTA RED	467.1	934.2	
1653	HALO BLUE	471.5	943.0	
1654	WHITE	472.0	943.9	

SC4874	PURPLE MET.	General Motors		91T
1652	QUINDO RED	224.7	449.4	
1653	HALO BLUE	333.2	666.3	
1651	INDO YELLOW	410.6	821.2	
1608	SILVER	471.4	942.8	

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4868	BLUE	Corvette		
1653	HALO BLUE	202.6	405.3	
1650	RED OXIDE	392.9	785.8	
1651	INDO YELLOW	446.9	893.8	
1654	WHITE	471.6	943.2	

SC4875	DK QUARTZ GREY	Chrysler Motors		DL
1608	SILVER	272.1	544.2	
1601	BLACK	364.8	729.6	
1652	QUINDO RED	429.5	859.0	
1653	HALO BLUE	471.6	943.2	

SC4869	SILVER BEIGE	Corvette		
1608	SILVER	447.4	894.7	
1651	INDO YELLOW	463.1	926.3	
1652	QUINDO RED	472.3	944.7	
1601	BLACK	472.9	945.8	

SC4876	MED. GRAY MET.	Ford Motor		P
1608	SILVER	306.3	612.6	
1601	BLACK	461.3	922.6	
1651	INDO YELLOW	469.4	938.8	
1656	HALO GREEN	471.3	942.6	

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4870	MED TITANIUM	Ford Motor		R
1654	WHITE	124.9	249.9	
1659	YELLOW OXIDE	220.8	441.6	
1670	HIGH GLOSS CLEAR	316.6	633.3	
1601	BLACK	412.1	824.2	
1650	RED OXIDE	480.3	960.6	

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4877	MED QUARTZ MET	Chrysler Motors		DM
1608	SILVER	353.6	707.2	
1601	BLACK	409.5	818.9	
1652	QUINDO RED	446.1	892.2	
1653	HALO BLUE	472.2	944.3	

SC4871	LT CRYSTAL BLUE	Ford Motor		A
1608	SILVER	302.6	605.2	
1653	HALO BLUE	415.9	831.8	
1652	QUINDO RED	448.8	897.6	
1601	BLACK	471.3	942.6	

SC4878	LT SANTA FE	Ford Motor		X
1650	RED OXIDE	188.7	377.3	
1659	YELLOW OXIDE	332.3	664.6	
1654	WHITE	466.1	932.1	
1601	BLACK	483.9	967.9	

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4872	GLACIER WHITE	Ford Motor		B
1654	WHITE	505.4	1010.8	
1652	QUINDO RED	505.8	1011.6	
1651	INDO YELLOW	506.2	1,012.3	
1653	HALO BLUE	506.5	1013.1	

SC4879	SPRUCE	Chrysler Motors		P8
1601	BLACK	140.2	280.4	
1659	YELLOW OXIDE	195.0	390.1	
1653	HALO BLUE	261.7	523.5	
1654	WHITE	390.1	780.1	
1672	LOW LUSTER CLEAR	480.1	960.3	

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4873	MED DRIFTWOOD	Chrysler Motors		FD
1608	SILVER	352.7	705.5	
1601	BLACK	449.2	898.3	
1653	HALO BLUE	465.0	930.1	
1652	QUINDO RED	471.8	943.5	

SC4880	MED CAMEL TAN	Chrysler Motors		K5
1659	YELLOW OXIDE	172.9	345.8	
1654	WHITE	289.8	579.5	
1672	LOW LUSTER CLEAR	388.5	776.9	
1650	RED OXIDE	463.0	926.1	
1601	BLACK	483.2	966.3	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 51

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4881	LT NEUTRAL	Chrysler Motors	F1
1654	WHITE	267.4	534.9
1672	LOW LUSTER CLEAR	365.8	731.5
1659	YELLOW OXIDE	429.9	859.8
1650	RED OXIDE	473.1	946.2
1601	BLACK	491.6	983.3

SC4889	LIGHT DOESKIN	Corvette	
1654	WHITE	271.2	542.5
1659	YELLOW OXIDE	448.2	896.4
1650	RED OXIDE	487.4	974.7
1601	BLACK	492.7	985.3

SC4882	DK FERN GREY ME	Chrysler Motors	F9
1608	SILVER	252.0	504.1
1601	BLACK	424.5	848.9
1653	HALO BLUE	453.7	907.4
1652	QUINDO RED	470.8	941.6

SC4890	SADDLE	Corvette	
1659	YELLOW OXIDE	276.4	552.7
1654	WHITE	408.6	817.2
1650	RED OXIDE	473.3	946.6
1601	BLACK	484.5	969.0

SC4883	LT GRAY MET	General Motors	14T
1608	SILVER	358.2	716.5
1601	BLACK	438.3	876.7
1653	HALO BLUE	469.2	938.4
1652	QUINDO RED	471.8	943.5

SC4891	DARK BRIGHT BLU	Corvette	
1653	HALO BLUE	327.9	655.9
1608	SILVER	406.4	812.8
1601	BLACK	449.1	898.1
1652	QUINDO RED	468.2	936.3

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4884	BRIGHT WHITE	General Motors	16T
1654	WHITE	504.4	1008.7
1601	BLACK	505.4	1010.8
1659	YELLOW OXIDE	505.9	1,011.8
1656	HALO GREEN	506.4	1012.7

SC4892	AQUA MET	Corvette	
1608	SILVER	327.2	654.4
1656	HALO GREEN	404.4	808.8
1653	HALO BLUE	463.5	927.0
1652	QUINDO RED	471.7	943.4

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4885	MED ADRIATIC ME	General Motors	30T
1653	HALO BLUE	154.2	308.4
1652	QUINDO RED	294.2	588.4
1608	SILVER	389.2	778.4
1601	BLACK	470.3	940.7

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4893	BLUE	Mazda	
1601	BLACK	161.9	323.8
1653	HALO BLUE	272.8	545.7
1672	LOW LUSTER CLEAR	349.9	699.8
1652	QUINDO RED	407.6	815.1
1654	WHITE	474.4	948.9

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4886	DK ADRIATIC MET	General Motors	39
1656	HALO GREEN	255.1	510.2
1653	HALO BLUE	468.9	937.8

SC4896	WHITE	Corvette	
1654	WHITE	500.7	1001.5
1651	INDO YELLOW	503.2	1006.4
1601	BLACK	505.0	1,010.0
1650	RED OXIDE	506.1	1012.1

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4887	LT ADRIATIC MET	General Motors	36T
1608	SILVER	389.1	778.2
1653	HALO BLUE	422.6	845.1
1601	BLACK	448.7	897.4
1652	QUINDO RED	472.2	944.5

SC4899	IVORY		
1654	WHITE	451.5	903.1
1659	YELLOW OXIDE	495.4	990.9
1650	RED OXIDE	502.8	1,005.7
1653	HALO BLUE	503.6	1007.2

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 52

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4900	VANILLA		
1654	WHITE	359.8	719.5
1659	YELLOW OXIDE	484.4	968.8
1650	RED OXIDE	498.7	997.3

SC4907	WHITE		
1654	WHITE	504.4	1008.7
1651	INDO YELLOW	505.2	1010.4
1652	QUINDO RED	505.8	1,011.6
1653	THALO BLUE	506.3	1012.5

SC4901	SAFFRON		
1654	WHITE	325.7	651.3
1651	INDO YELLOW	443.8	887.7
1650	RED OXIDE	492.9	985.7
1656	THALO GREEN	493.7	987.4

SC4908	GRAY		
1654	WHITE	236.2	472.3
1601	BLACK	390.2	780.3
1650	RED OXIDE	441.7	883.3
1653	THALO BLUE	486.5	973.0

SC4902	PARFAIT		
1654	WHITE	340.3	680.6
1651	INDO YELLOW	397.3	794.6
1650	RED OXIDE	493.8	987.6
1601	BLACK	495.0	990.1

SC4909	PALE BLUE		
1654	WHITE	457.9	915.8
1653	THALO BLUE	476.2	952.5
1656	THALO GREEN	492.4	984.8
1652	QUINDO RED	502.9	1005.9

SC4903	SHELL		
1654	WHITE	255.7	511.5
1659	YELLOW OXIDE	376.4	752.8
1650	RED OXIDE	490.3	980.6
1656	THALO GREEN	491.7	983.4

SC4910	LT BLUE		General Motors		
1654	WHITE	461.9		923.8	
1653	THALO BLUE	484.7		969.4	
1651	INDO YELLOW	496.1		992.2	
1652	QUINDO RED	503.1		1006.2	

SC4904	TAN		
1659	YELLOW OXIDE	245.0	490.0
1654	WHITE	376.8	753.5
1650	RED OXIDE	475.8	951.5
1601	BLACK	485.3	970.5

SC4911	REGAL BLUE		
1654	WHITE	424.3	848.5
1653	THALO BLUE	487.9	945.8
1656	THALO GREEN	497.7	995.4
1601	BLACK	500.3	1000.5

SC4905	YELLOW BROWN		
1650	RED OXIDE	178.0	356.1
1672	LOW LUSTER CLEAR	316.3	632.5
1651	INDO YELLOW	443.0	886.0
1654	WHITE	463.1	926.3
1601	BLACK	473.5	947.0

SC4912	BLUE		
1654	WHITE	406.9	813.8
1653	THALO BLUE	487.7	975.5
1652	QUINDO RED	493.5	987.1
1651	INDO YELLOW	498.8	997.7

SC4906	PERSIMMON		
1650	RED OXIDE	226.3	452.6
1672	LOW LUSTER CLEAR	373.8	747.7
1659	YELLOW OXIDE	465.6	931.2
1601	BLACK	474.4	948.9

SC4913	LT BLUE		
1654	WHITE	393.7	787.4
1653	THALO BLUE	466.4	932.7
1656	THALO GREEN	495.4	990.9
1601	BLACK	497.9	995.8

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 53

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC4914	REGATTA			SC4921	BRIGHT BLUE MET	Corvette	41
1654	WHITE	384.7	769.3	1608	SILVER	184.5	369.0
1653	THALO BLUE	470.1	940.1	1653	THALO BLUE	318.3	636.7
1601	BLACK	496.6	993.1	1656	THALO GREEN	425.4	850.8
1651	INDO YELLOW	497.0	994.1	1652	QUINDO RED	470.8	941.6
SC4915	BOAT BLUE			SC4922	VERY LT GREEN	General Motors	
1654	WHITE	297.0	593.9	1654	WHITE	486.8	973.6
1653	THALO BLUE	408.6	817.2	1651	INDO YELLOW	494.7	989.3
1656	THALO GREEN	466.5	933.1	1653	THALO BLUE	502.1	1,004.2
1651	INDO YELLOW	490.7	981.4	1656	THALO GREEN	505.0	1010.0
SC4916	BLUE			SC4923	LT GREEN		
1654	WHITE	343.0	685.9	1654	WHITE	355.8	711.6
1653	THALO BLUE	438.3	876.7	1656	THALO GREEN	459.7	919.4
1656	THALO GREEN	474.1	948.3	1601	BLACK	479.8	959.7
1601	BLACK	494.0	988.0	1651	INDO YELLOW	495.7	991.4
SC4917	MED BLUE			SC4924	AQUA	Ford Motor	PF
1654	WHITE	251.1	502.2	1654	WHITE	267.1	534.3
1653	THALO BLUE	456.8	913.5	1656	THALO GREEN	445.4	890.7
1656	THALO GREEN	475.5	951.0	1653	THALO BLUE	485.6	971.3
1601	BLACK	486.7	973.4	1651	INDO YELLOW	489.3	978.7
SC4918	DK BLUE			SC4925	TURQUOISE		
1653	THALO BLUE	196.0	392.0	1654	WHITE	259.5	519.1
1656	THALO GREEN	332.2	664.4	1656	THALO GREEN	441.4	882.7
1654	WHITE	446.9	893.8	1653	THALO BLUE	473.1	946.2
1601	BLACK	477.0	954.0	1601	BLACK	488.8	977.6
SC4919	MARINE BLUE			SC4926	GREEN		
1653	THALO BLUE	381.0	762.1	1656	THALO GREEN	341.1	682.3
1654	WHITE	449.7	899.5	1654	WHITE	474.8	949.6
1656	THALO GREEN	464.7	929.5	1651	INDO YELLOW	480.2	960.5
1601	BLACK	472.2	944.5				
SC4920	VERY DK BLUE			SC4927	CHINA GREEN		
1652	QUINDO RED	140.5	281.0	1656	THALO GREEN	319.8	639.5
1653	THALO BLUE	363.4	726.8	1654	WHITE	460.4	920.7
1654	WHITE	431.7	863.4	1651	INDO YELLOW	474.6	949.2
1601	BLACK	474.3	948.7	1601	BLACK	480.7	961.4

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 54

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4928	MED GREEN		
1659	YELLOW OXIDE	205.4	410.8
1656	THALO GREEN	384.2	768.4
1654	WHITE	471.2	942.4
1601	BLACK	480.9	961.8

SC4935	ANNIVERSARY WHI	Corvette		
1654	WHITE		504.5	1009.1
1651	INDO YELLOW		505.1	1010.2
1601	BLACK		505.5	1,011.0
1653	THALO BLUE		506.3	1012.5

SC4929	MED DK GREEN		
1656	THALO GREEN	280.8	561.6
1651	INDO YELLOW	385.0	770.1
1654	WHITE	477.0	954.0

SC4936	MAHOGANY/SAFFR	Corvette		
1650	RED OXIDE		432.0	863.9
1652	QUINDO RED		451.2	902.3
1653	THALO BLUE		467.9	935.8
1654	WHITE		473.3	946.6

SC4930	BOAT GREEN		
1656	THALO GREEN	246.0	491.9
1654	WHITE	395.7	791.4
1653	THALO BLUE	470.5	941.1
1601	BLACK	480.7	961.4

SC4937	DARK RED CARMIN	Corvette		
1657	MAGENTA RED		283.1	566.2
1650	RED OXIDE		376.9	753.7
1651	INDO YELLOW		466.4	932.7
1601	BLACK		470.6	941.3

SC4931	MINT GREEN		
1656	THALO GREEN	312.5	624.9
1651	INDO YELLOW	412.6	825.2
1654	WHITE	474.9	949.8

SC4938	MED SILVERFERN	Chrysler Motors	JK		
1654	WHITE			184.4	368.8
1659	YELLOW OXIDE			304.5	609.0
1672	LOW LUSTER CLEAR			411.6	823.3
1601	BLACK			481.1	962.2
1653	THALO BLUE			486.2	972.4

SC4932	OPAL		
1656	THALO GREEN	429.0	858.0
1654	WHITE	465.0	930.1
1651	INDO YELLOW	472.0	943.9
1601	BLACK	473.4	946.8

SC4939	EBONY	General Motors	WA167A		
1601	BLACK			281.1	562.2
1659	YELLOW OXIDE			394.3	788.7
1650	RED OXIDE			438.3	876.7
1654	WHITE			474.1	948.3

SC4933	BLUE GREEN		
1653	THALO BLUE	211.6	423.1
1651	INDO YELLOW	347.9	695.8
1656	THALO GREEN	418.4	836.8
1654	WHITE	472.4	944.9

SC4940	MIST GRAY	Chrysler Motors	C3		
1654	WHITE			216.9	433.8
1650	RED OXIDE			368.3	736.6
1601	BLACK			466.5	933.1
1653	THALO BLUE			486.1	972.2

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4934	GUNMETAL	Corvette		
1608	SILVER		190.9	381.7
1652	QUINDO RED		304.6	609.1
1656	THALO GREEN		398.7	797.4
1601	BLACK		472.0	943.9

SC4941	MED ROSEWOOD	Chrysler Motors	EC		
1650	RED OXIDE			125.6	251.2
1654	WHITE			237.0	474.1
1659	YELLOW OXIDE			344.6	689.1
1672	LOW LUSTER CLEAR			440.6	881.2
1601	BLACK			481.7	963.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 55

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4942	SHALE	General Motors	WA149B
1654	WHITE	269.9	539.8
1672	LOW LUSTER CLEAR	370.6	741.2
1659	YELLOW OXIDE	441.8	883.7
1650	RED OXIDE	471.7	943.4
1601	BLACK	491.8	983.6

SC4950	MED NEUTRAL	General Motors	WA195A
1654	WHITE	191.9	383.8
1659	YELLOW OXIDE	343.4	686.9
1650	RED OXIDE	445.3	890.5
1601	BLACK	487.5	975.1

SC4943	CAPPUCCINO CREA	General Motors	16
1654	WHITE	303.9	607.8
1672	LOW LUSTER CLEAR	402.6	805.2
1659	YELLOW OXIDE	474.1	948.1
1650	RED OXIDE	490.2	980.4
1601	BLACK	494.2	988.4

SC4951	MED LT MUSHROO	General Motors	55
1654	WHITE	254.2	508.4
1650	RED OXIDE	361.8	723.5
1659	YELLOW OXIDE	454.7	909.3
1601	BLACK	490.9	981.7

SC4944	MOSS GREEN	Chrysler Motors	J4
1659	YELLOW OXIDE	184.1	368.2
1672	LOW LUSTER CLEAR	297.0	593.9
1601	BLACK	385.9	771.8
1656	HALO GREEN	451.8	903.6
1654	WHITE	476.1	952.3

SC4952	MED DK MUSHROO	General Motors	55
1650	RED OXIDE	167.2	334.4
1654	WHITE	293.3	586.5
1659	YELLOW OXIDE	413.0	825.9
1601	BLACK	482.4	964.8

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4945	STEEL BLUE	Corvette	
1654	WHITE	226.3	452.6
1601	BLACK	445.6	891.1
1652	QUINDO RED	472.6	945.3
1653	HALO BLUE	485.6	971.3

SC4953	MED MARBLEHEA	General Motors	3T
1608	SILVER	409.6	819.3
1601	BLACK	458.1	916.2
1652	QUINDO RED	467.3	934.6
1653	HALO BLUE	472.4	944.9

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4947	FAWN BEIGE	Corvette	
1608	SILVER	399.6	799.1
1651	INDO YELLOW	435.2	870.4
1652	QUINDO RED	457.5	915.0
1601	BLACK	472.5	945.1

SC4954	DK CALYPSO GREE	General Motors	93T
1656	HALO GREEN	152.3	304.6
1653	HALO BLUE	277.7	555.4
1608	SILVER	389.7	779.4
1601	BLACK	469.7	939.4

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

SC4948	DK NAVY BLUE	General Motors	30
1653	HALO BLUE	253.8	507.7
1601	BLACK	369.5	738.9
1652	QUINDO RED	425.9	851.8
1654	WHITE	471.5	943.0

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC4955	CREMA	Ferrari	VM-3997
1654	WHITE	382.8	765.5
1672	LOW LUSTER CLEAR	474.7	949.4
1651	INDO YELLOW	490.2	980.4
1650	RED OXIDE	497.5	995.0
1601	BLACK	498.3	996.6

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4949	MED GRAY	General Motors	13
1654	WHITE	235.1	470.3
1672	LOW LUSTER CLEAR	316.2	632.3
1601	BLACK	383.9	767.8
1659	YELLOW OXIDE	443.1	886.2
1650	RED OXIDE	488.9	977.7

SC4956	Beige	Ferrari	4208
1654	WHITE	193.2	386.3
1672	LOW LUSTER CLEAR	347.2	694.5
1651	INDO YELLOW	466.9	933.8
1657	MAGENTA RED	491.9	983.8
1601	BLACK	496.5	992.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 56

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4957	GRIGIO	Ferrari	VM-3393	SC4964	MED GRAY MET	Ford Motor	C
1654	WHITE	224.7	449.4	1608	SILVER	359.1	718.2
1659	YELLOW OXIDE	367.0	734.0	1670	HIGH GLOSS CLEAR	424.0	848.0
1672	LOW LUSTER CLEAR	425.5	851.0	1601	BLACK	454.3	908.6
1601	BLACK	469.0	938.0	1653	THALO BLUE	465.1	930.2
1650	RED OXIDE	488.9	977.7	1652	QUINDO RED	471.6	943.2

SC4958	ROSSO	Ferrari	VM-3171	SC4965	DK TITANIUM	Ford Motor	T
1652	QUINDO RED	258.0	516.0	1608	SILVER	266.3	532.6
1650	RED OXIDE	404.5	809.0	1601	BLACK	362.9	725.8
1672	LOW LUSTER CLEAR	462.3	924.5	1670	HIGH GLOSS CLEAR	441.8	883.7
1651	INDO YELLOW	469.2	938.4	1653	THALO BLUE	458.4	916.8
1654	WHITE	473.9	947.7	1652	QUINDO RED	470.6	941.3

SC4959	BLU	Ferrari	VM-3282	SC4966	IVORY	Ford Motor	A
1601	BLACK	243.7	487.4	1654	WHITE	417.0	833.9
1654	WHITE	327.8	655.5	1659	YELLOW OXIDE	479.4	958.7
1672	LOW LUSTER CLEAR	403.3	806.6	1650	RED OXIDE	499.0	998.1
1652	QUINDO RED	441.8	883.7	1653	THALO BLUE	501.5	1003.0
1653	THALO BLUE	475.7	951.3				

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4960	NERO	Ferrari	VM-8500	SC4967	LT GRAPHITE	Ford Motor	B
1601	BLACK	289.8	579.7	1654	WHITE	381.0	761.9
1672	LOW LUSTER CLEAR	416.7	833.3	1659	YELLOW OXIDE	421.7	843.4
1659	YELLOW OXIDE	439.1	878.2	1601	BLACK	461.4	922.8
1650	RED OXIDE	461.2	922.5	1650	RED OXIDE	498.5	996.9
1654	WHITE	471.0	942.0				

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC4961	TAUPE	Lexus		SC4968	BLUE(LEATHER)	Lexus	85L/80L
1650	RED OXIDE	155.1	310.3	1650	RED OXIDE	230.4	460.8
1654	WHITE	250.1	500.3	1672	LOW LUSTER CLEAR	307.9	615.8
1672	LOW LUSTER CLEAR	345.1	690.3	1654	WHITE	381.0	761.9
1601	BLACK	434.1	868.1	1653	THALO BLUE	451.8	903.6
1659	YELLOW OXIDE	479.0	958.0	1651	INDO YELLOW	476.8	953.6

SC4962	DK PORTOFINO ME	Ford Motor	Z	SC4969	GRAY (LEATHER)	Lexus	15L-10L
1653	THALO BLUE	377.4	754.9	1654	WHITE	158.2	316.4
1652	QUINDO RED	439.0	878.0	1672	LOW LUSTER CLEAR	267.8	535.6
1601	BLACK	456.1	912.2	1659	YELLOW OXIDE	369.3	738.5
1608	SILVER	467.9	935.8	1601	BLACK	447.0	894.0
				1652	QUINDO RED	483.9	967.9

SC4963	MED GRAPHITE	Ford Motor	T	SC4970	BURGUNDY (LEAT	Lexus	35L/30L
1608	SILVER	229.2	458.5	1652	QUINDO RED	305.2	610.5
1652	QUINDO RED	326.5	653.0	1651	INDO YELLOW	368.8	737.6
1601	BLACK	422.6	845.1	1672	LOW LUSTER CLEAR	423.3	846.6
1653	THALO BLUE	471.5	943.0	1654	WHITE	449.2	898.3
				1601	BLACK	474.6	949.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 57

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC4971	MAUVE (LEATHER)	Lexus	45L/40L	SC4979	CORDOVAN	Ford Motor	E
1650	RED OXIDE	141.2	282.3	1650	RED OXIDE	198.6	397.1
1672	LOW LUSTER CLEAR	256.0	512.1	1672	LOW LUSTER CLEAR	369.7	739.5
1659	YELLOW OXIDE	348.0	696.0	1652	QUINDO RED	441.3	882.6
1654	WHITE	420.9	841.7	1653	THALO BLUE	470.7	941.5
1601	BLACK	478.3	956.7	1654	WHITE	473.1	946.2
SC4972	WILLOW	Ford Motor	D	SC4980	MED. GRAPHITE	Ford Motor	C
1654	WHITE	121.7	243.4	1654	WHITE	193.7	387.4
1659	YELLOW OXIDE	237.8	475.6	1672	LOW LUSTER CLEAR	357.0	714.0
1601	BLACK	333.5	666.9	1601	BLACK	410.9	821.8
1672	LOW LUSTER CLEAR	426.2	852.3	1659	YELLOW OXIDE	448.8	897.6
1653	THALO BLUE	481.1	962.2	1650	RED OXIDE	486.0	972.0
SC4973	NIGHTMIST	Ford Motor	D	SC4981	CYPRESS	Ford Motor	A
1650	RED OXIDE	245.9	491.7	1654	WHITE	241.2	482.4
1672	LOW LUSTER CLEAR	347.4	694.8	1672	LOW LUSTER CLEAR	400.0	799.9
1654	WHITE	416.5	833.0	1659	YELLOW OXIDE	457.0	914.1
1601	BLACK	451.8	903.6	1650	RED OXIDE	473.9	947.7
1653	THALO BLUE	477.0	954.0	1601	BLACK	489.7	979.5
SC4975	MED.CAMEL TAN	Chrysler Motors	K 5	SC4982	OPEL GRAY	General Motors	
1654	WHITE	242.3	484.5	1654	WHITE	338.7	677.4
1672	LOW LUSTER CLEAR	403.6	807.1	1672	LOW LUSTER CLEAR	416.0	832.0
1650	RED OXIDE	440.7	881.4	1659	YELLOW OXIDE	462.7	925.5
1651	INDO YELLOW	476.8	953.6	1601	BLACK	480.4	960.8
1601	BLACK	488.8	977.6	1650	RED OXIDE	495.9	991.8
SC4976	SADDLE TAN	Chrysler Motors		SC4983	VERY DARK TEAL	General Motors	37
1659	YELLOW OXIDE	214.6	429.2	1601	BLACK	177.5	354.9
1672	LOW LUSTER CLEAR	327.8	655.5	1659	YELLOW OXIDE	276.7	553.5
1650	RED OXIDE	407.0	814.0	1654	WHITE	347.0	694.1
1654	WHITE	471.1	942.2	1653	THALO BLUE	414.0	828.0
1601	BLACK	480.5	961.0	1672	LOW LUSTER CLEAR	476.0	952.1
SC4977	STONE WHITE	Chrysler Motors	W1	SC4984	MED. CRYSTAL GR	General Motors	42
1654	WHITE	374.4	748.8	1654	WHITE	228.2	456.4
1672	LOW LUSTER CLEAR	488.4	976.8	1659	YELLOW OXIDE	342.3	684.6
1659	YELLOW OXIDE	496.0	992.0	1672	LOW LUSTER CLEAR	427.4	854.8
1601	BLACK	497.9	995.8	1601	BLACK	478.5	957.0
				1656	THALO GREEN	488.8	977.6
SC4978	CAMEL TAN (CONV	Chrysler Motors	KC	SC4985	MED.DARK CRYST	General Motors	42
1659	YELLOW OXIDE	189.5	379.1	1654	WHITE	159.8	319.6
1672	LOW LUSTER CLEAR	347.4	694.8	1659	YELLOW OXIDE	295.8	591.7
1654	WHITE	454.2	908.4	1601	BLACK	395.0	790.0
1652	QUINDO RED	469.4	938.8	1672	LOW LUSTER CLEAR	471.1	942.2
1601	BLACK	483.0	966.0	1656	THALO GREEN	483.9	967.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 58

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC4986	VERY DARK NEUTR	General Motors		52	SC4993	PORTSMOUTH GRA	
1659	YELLOW OXIDE	135.9	271.9		1654	WHITE	467.8 935.6
1601	BLACK	236.2	472.3		1650	RED OXIDE	488.1 976.2
1650	RED OXIDE	333.5	667.1		1601	BLACK	498.8 997.5
1654	WHITE	420.1	840.2		1659	YELLOW OXIDE	503.9 1007.8
1672	LOW LUSTER CLEAR	479.2	958.4				
SC4987	DARK SMOKE GRA	General Motors		55	SC4994	SCHOOL BUS GRAY	
1601	BLACK	181.2	362.3		1654	WHITE	393.7 787.4
1650	RED OXIDE	282.4	564.9		1656	HALO GREEN	452.7 905.4
1654	WHITE	369.6	739.1		1653	HALO BLUE	493.1 986.3
1672	LOW LUSTER CLEAR	432.3	864.5		1651	INDO YELLOW	498.2 996.4
1651	INDO YELLOW	476.6	953.2				
SC4988	VERY DARK RUBY	General Motors		79	SC4995	PACIFIC BLUE	
1650	RED OXIDE	275.8	551.6		1653	HALO BLUE	220.8 441.6
1653	HALO BLUE	386.8	773.7		1654	WHITE	338.0 676.0
1672	LOW LUSTER CLEAR	446.3	892.6		1652	QUINDO RED	437.8 875.5
1652	QUINDO RED	470.3	940.7		1601	BLACK	477.5 954.9
1654	WHITE	471.7	943.4				
SC4989	DARK GRAY	General Motors			SC4997	GRAPHITE MET.	General Motors
1654	WHITE	136.8	273.6		1601	BLACK	335.1 670.1
1601	BLACK	262.2	524.4		1608	SILVER	400.6 801.2
1672	LOW LUSTER CLEAR	346.1	692.2		1652	QUINDO RED	454.0 908.0
1659	YELLOW OXIDE	423.2	846.5		1653	HALO BLUE	469.6 939.2
1650	RED OXIDE	481.6	963.1				
SC4990	DARK CRYSTAL GR	General Motors		42	SC4998	DENIM	Ford Motor KYD
1601	BLACK	162.8	325.7		1650	RED OXIDE	211.7 423.3
1654	WHITE	310.8	621.7		1654	WHITE	358.3 716.7
1651	INDO YELLOW	390.4	780.7		1653	HALO BLUE	437.2 874.4
1672	LOW LUSTER CLEAR	453.8	907.6		1601	BLACK	481.3 962.5
1656	HALO GREEN	480.4	960.8				
SC4991	Sailcloth White				MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR		
1654	WHITE	356.2	712.3		SC4999	LT PRAIRIE TAN	Ford Motor
16805	AEROSPACE FLATTE	498.9	997.8		1654	WHITE	188.1 376.2
1651	INDO YELLOW	499.3	998.5		1659	YELLOW OXIDE	334.3 668.6
1601	BLACK	499.6	999.2		1672	LOW LUSTER CLEAR	418.8 837.5
					1650	RED OXIDE	476.5 953.0
					1601	BLACK	487.0 973.9
SC4992	SPINNAKER BLUE				SC5000	PRAIRIE TAN	Ford Motor AYC
1654	WHITE	422.8	845.7		1672	LOW LUSTER CLEAR	232.4 464.7
1653	HALO BLUE	466.9	933.9		1654	WHITE	319.7 639.4
1656	HALO GREEN	490.3	980.6		1659	YELLOW OXIDE	405.9 811.9
1601	BLACK	500.2	1000.4		1650	RED OXIDE	463.8 927.6
					1601	BLACK	480.1 960.3

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 59

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5001	DARK PRAIRIE TAN	Ford Motor	
1659	YELLOW OXIDE	140.2	280.4
1650	RED OXIDE	290.1	580.3
1654	WHITE	373.4	746.7
1601	BLACK	445.5	890.9
1672	LOW LUSTER CLEAR	479.3	958.6

SC5008	LT QUARTZ	Chrysler Motors		WB
1654	WHITE	375.1	750.1	
1650	RED OXIDE	424.1	848.2	
1659	YELLOW OXIDE	466.5	933.1	
1601	BLACK	498.1	996.2	

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5002	WHEAT / DATE	Mercedes Benz		264
1659	YELLOW OXIDE	317.2	634.4	
1650	RED OXIDE	407.5	814.9	
1654	WHITE	470.9	941.8	
1601	BLACK	481.8	963.7	

SC5009	MED DK GRAPHITE	Ford Motor		ZU4
1672	LOW LUSTER CLEAR	211.4	422.8	
1654	WHITE	335.2	670.3	
1601	BLACK	407.6	815.3	
1650	RED OXIDE	451.2	902.3	
1659	YELLOW OXIDE	481.1	962.2	

SC5003	VERY DARK BISCUI	Saturn	
1659	YELLOW OXIDE	177.2	354.4
1650	RED OXIDE	311.4	622.8
1654	WHITE	403.8	807.5
1601	BLACK	480.1	960.3

SC5010	MIDNIGHT SADDLE	Ford Motor		DE5
1672	LOW LUSTER CLEAR	148.0	296.0	
1601	BLACK	259.0	517.9	
1659	YELLOW OXIDE	360.7	721.4	
1650	RED OXIDE	426.1	852.2	
1654	WHITE	476.9	953.8	

SC5004	DARK BISCUIT	Saturn	
1659	YELLOW OXIDE	168.7	337.4
1650	RED OXIDE	291.4	582.7
1654	WHITE	361.5	723.0
1672	LOW LUSTER CLEAR	427.2	854.4
1601	BLACK	478.9	957.8

SC5011	DARK WILLOW	Ford Motor		SGE
1656	THALO GREEN	341.5	683.1	
1601	BLACK	449.4	898.9	
1654	WHITE	471.9	943.7	

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5005	DARK ANTELOPE	Saturn	
1650	RED OXIDE	191.4	382.9
1659	YELLOW OXIDE	344.9	689.7
1654	WHITE	425.2	850.4
1601	BLACK	479.3	958.6

SC5012	DK CYPRESS	Ford Motor		BG5
1659	YELLOW OXIDE	196.3	392.5	
1650	RED OXIDE	299.7	599.5	
1601	BLACK	399.6	799.1	
1654	WHITE	480.3	960.6	

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5006	MEDIUM ANTELOP	Saturn	
1654	WHITE	213.1	426.2
1650	RED OXIDE	341.5	683.1
1659	YELLOW OXIDE	458.8	917.5
1601	BLACK	488.0	976.0

SC5013	DK GRAPHITE	Ford Motor		ZU5
1601	BLACK	170.6	341.2	
1654	WHITE	289.7	579.3	
1650	RED OXIDE	391.6	783.2	
1659	YELLOW OXIDE	480.5	961.0	

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5007	GRAY MET	Chrysler Motors	
1608	SILVER	304.7	609.3
1601	BLACK	402.8	805.6
1652	QUINDO RED	442.4	884.8
1653	THALO BLUE	471.7	943.4

SC5014	MED IVORY	Ford Motor		AUB
1654	WHITE	235.7	471.4	
1659	YELLOW OXIDE	405.6	811.1	
1650	RED OXIDE	469.0	938.0	
1601	BLACK	491.0	981.9	

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 60

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5015	CHEROKEE GRAY	Chrysler Motors	
1601	BLACK	144.0	288.0
1672	LOW LUSTER CLEAR	257.5	514.9
1654	WHITE	344.4	688.8
1650	RED OXIDE	417.7	835.4
1659	YELLOW OXIDE	478.2	956.5

SC5022	GRAY MET	General Motors	
1670	HIGH GLOSS CLEAR	185.3	370.5
1601	BLACK	348.3	696.5
1608	SILVER	426.1	852.2
1653	HALO BLUE	452.0	904.0
1652	QUINDO RED	468.4	936.7

SC5016	DK DENIM	Ford Motor	KY5
1650	RED OXIDE	212.3	424.7
1654	WHITE	314.8	629.7
1653	HALO BLUE	402.7	805.4
1601	BLACK	477.9	955.7

SC5023	MED TRUFFLE	Ford Motor	
1672	LOW LUSTER CLEAR	189.1	378.3
1654	WHITE	351.2	702.4
1659	YELLOW OXIDE	419.3	838.7
1601	BLACK	458.4	916.8
1650	RED OXIDE	484.5	969.0

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5017	VERY DK CAMEL T	Chrysler Motors	JK3
1672	LOW LUSTER CLEAR	125.6	251.2
1601	BLACK	237.6	475.2
1659	YELLOW OXIDE	346.7	693.3
1650	RED OXIDE	441.8	883.5
1654	WHITE	475.9	951.7

SC5024	LT WARM GRAY	Saturn	11
1654	WHITE	300.7	601.4
1672	LOW LUSTER CLEAR	365.1	730.2
1659	YELLOW OXIDE	426.9	853.9
1650	RED OXIDE	465.6	931.2
1601	BLACK	493.5	987.1

SC5018	BEIGE	General Motors	
1654	WHITE	190.6	381.1
1659	YELLOW OXIDE	341.1	682.3
1650	RED OXIDE	447.0	894.0
1601	BLACK	487.4	974.9

SC5025	MED WARM GRAY	Saturn	11
1654	WHITE	213.1	426.2
1672	LOW LUSTER CLEAR	306.6	613.1
1659	YELLOW OXIDE	390.6	781.3
1650	RED OXIDE	448.0	896.0
1601	BLACK	488.0	976.0

SC5019	GRAY	General Motors	
1601	BLACK	145.6	291.3
1672	LOW LUSTER CLEAR	257.6	515.3
1654	WHITE	339.8	679.6
1650	RED OXIDE	410.8	821.6
1659	YELLOW OXIDE	478.0	956.1

SC5026	DK WARM GRAY	Saturn	11
1659	YELLOW OXIDE	111.5	223.1
1654	WHITE	219.4	438.7
1672	LOW LUSTER CLEAR	310.7	621.5
1650	RED OXIDE	398.1	796.3
1601	BLACK	481.1	962.2

SC5020	MED CAMEL TAN	Chrysler Motors	K5
1659	YELLOW OXIDE	162.5	324.9
1654	WHITE	283.3	566.6
1672	LOW LUSTER CLEAR	382.3	764.6
1650	RED OXIDE	463.1	926.3
1601	BLACK	483.4	966.7

SC5027	MED BISCUIT II	Saturn	61
1654	WHITE	181.6	363.3
1659	YELLOW OXIDE	301.4	602.9
1672	LOW LUSTER CLEAR	401.3	802.6
1650	RED OXIDE	467.1	934.2
1601	BLACK	486.7	973.4

SC5021	ALCHEMY NAPLES	Ford Motor	
1672	LOW LUSTER CLEAR	220.4	440.8
1650	RED OXIDE	327.5	654.9
1601	BLACK	394.3	788.5
1653	HALO BLUE	451.0	901.9
1654	WHITE	473.3	946.6

SC5028	ATLANTIS BLUE	Ford Motor	KTZ
1653	HALO BLUE	138.4	276.8
1650	RED OXIDE	256.3	512.6
1672	LOW LUSTER CLEAR	358.8	717.6
1601	BLACK	428.0	856.0
1654	WHITE	473.6	947.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 61

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5029	PUMICE	Ford Motor	DCC	SC5036	MED DK FIRETHOR	General Motors	
1672	LOW LUSTER CLEAR	162.0	324.0	1650	RED OXIDE	246.5	493.1
1654	WHITE	280.2	560.3	1672	LOW LUSTER CLEAR	400.6	801.2
1659	YELLOW OXIDE	367.6	735.1	1652	QUINDO RED	448.8	897.6
1650	RED OXIDE	446.2	892.4	1653	THALO BLUE	473.0	946.0
1601	BLACK	481.8	963.7				
SC5030	MED DK PUMICE	Ford Motor	BA3	SC5037	MED PEWTER	General Motors	92
1672	LOW LUSTER CLEAR	168.6	337.3	1654	WHITE	185.8	371.6
1659	YELLOW OXIDE	285.1	570.2	1672	LOW LUSTER CLEAR	328.8	657.6
1650	RED OXIDE	367.8	735.7	1659	YELLOW OXIDE	403.8	807.7
1654	WHITE	435.3	870.6	1601	BLACK	445.3	890.5
1601	BLACK	478.8	957.6	1650	RED OXIDE	486.0	972.0
SC5031	MEDICI	General Motors	77	SC5038	DK TRUFFLE	Ford Motor	
1672	LOW LUSTER CLEAR	270.3	540.6	1659	YELLOW OXIDE	154.6	309.1
1652	QUINDO RED	373.4	746.9	1654	WHITE	308.7	617.3
1650	RED OXIDE	456.0	912.0	1601	BLACK	431.9	863.7
1653	THALO BLUE	473.2	946.4	1650	RED OXIDE	484.2	968.4
SC5032	CRYSTAL GREEN	General Motors	42	SC5039	CORK (PRINT)	Porsche	
1654	WHITE	167.1	334.2	1651	INDO YELLOW	216.5	433.0
1672	LOW LUSTER CLEAR	315.0	630.0	1650	RED OXIDE	337.6	675.3
1659	YELLOW OXIDE	436.9	873.8	1672	LOW LUSTER CLEAR	429.4	858.8
1601	BLACK	475.1	950.2	1654	WHITE	469.8	939.6
1653	THALO BLUE	485.5	970.9	1601	BLACK	474.1	948.3
SC5033	MED DK PEWTER	General Motors	92	SC5040	BUCKSKIN	BMW	
1654	WHITE	163.9	327.8	1659	YELLOW OXIDE	242.1	484.1
1672	LOW LUSTER CLEAR	278.4	556.9	1654	WHITE	339.4	678.9
1659	YELLOW OXIDE	372.0	744.0	1672	LOW LUSTER CLEAR	420.4	840.8
1601	BLACK	435.4	870.8	1650	RED OXIDE	473.1	946.2
1650	RED OXIDE	484.7	969.4	1601	BLACK	481.8	963.7
SC5034	DK TOREADOR RE	General Motors		SC5041	PEARL BEIGE	BMW	
1672	LOW LUSTER CLEAR	233.9	467.8	1654	WHITE	236.8	473.7
1650	RED OXIDE	367.6	735.1	1659	YELLOW OXIDE	366.3	732.6
1652	QUINDO RED	442.8	885.6	1672	LOW LUSTER CLEAR	445.3	890.5
1601	BLACK	466.9	933.9	1650	RED OXIDE	467.7	935.4
1654	WHITE	473.6	947.2	1601	BLACK	489.8	979.6
SC5035	FIRETHORN RED	General Motors		SC5042	BEIGE	Porsche	
1650	RED OXIDE	213.9	427.9	1659	YELLOW OXIDE	141.9	283.9
1672	LOW LUSTER CLEAR	380.4	760.8	1654	WHITE	257.7	515.5
1652	QUINDO RED	460.8	921.5	1672	LOW LUSTER CLEAR	371.9	743.9
1601	BLACK	468.8	937.7	1650	RED OXIDE	456.8	913.5
1654	WHITE	473.6	947.2	1601	BLACK	481.8	963.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 62

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5043	CARDINAL	BMW		SC5050	MED. GRAY	Mercedes Benz	
1657	MAGENTA RED	236.6	473.3	1601	BLACK	145.5	291.1
1650	RED OXIDE	339.0	677.9	1654	WHITE	282.5	565.1
1672	LOW LUSTER CLEAR	418.9	837.7	1659	YELLOW OXIDE	369.9	739.9
1651	INDO YELLOW	469.7	939.4	1672	LOW LUSTER CLEAR	452.6	905.2
1653	THALO BLUE	471.3	942.6	1650	RED OXIDE	482.0	964.1
SC5044	LIGHT CREME	Jaguar		SC5051	STEIN (PRINT)	Mercedes Benz	
1654	WHITE	276.0	552.0	1672	LOW LUSTER CLEAR	169.5	339.0
1672	LOW LUSTER CLEAR	366.7	733.4	1659	YELLOW OXIDE	298.6	597.2
1651	INDO YELLOW	457.4	914.9	1654	WHITE	396.9	793.8
1652	QUINDO RED	485.7	971.5	1650	RED OXIDE	454.2	908.4
1653	THALO BLUE	490.7	981.4	1601	BLACK	481.3	962.5
SC5045	SADDLE	Jaguar		SC5052	PARCHMENT	Mercedes Benz	
1654	WHITE	172.0	343.9	1654	WHITE	359.9	719.7
1650	RED OXIDE	282.7	565.4	1659	YELLOW OXIDE	454.0	908.0
1651	INDO YELLOW	385.9	771.8	1650	RED OXIDE	490.6	981.2
1672	LOW LUSTER CLEAR	481.4	962.7	1653	THALO BLUE	498.1	996.2
1653	THALO BLUE	483.6	967.3				
SC5046	GREY	Mercedes Benz		SC5053	BAMBOO	Mercedes Benz	
1654	WHITE	253.4	506.7	1659	YELLOW OXIDE	218.5	437.0
1672	LOW LUSTER CLEAR	367.0	734.0	1672	LOW LUSTER CLEAR	397.6	795.2
1601	BLACK	441.2	882.4	1650	RED OXIDE	473.2	946.4
1659	YELLOW OXIDE	477.6	955.1	1601	BLACK	476.4	952.9
1650	RED OXIDE	489.7	979.5				
SC5047	CHAMPAGNE (PRIN	Mercedes Benz		SC5054	GREEN	Honda	TYPE G
1654	WHITE	269.6	539.2	1654	WHITE	251.9	503.9
1659	YELLOW OXIDE	417.2	834.5	1601	BLACK	352.1	704.1
1650	RED OXIDE	475.0	950.0	1672	LOW LUSTER CLEAR	432.8	865.6
1601	BLACK	492.8	985.5	1659	YELLOW OXIDE	474.8	949.6
				1656	THALO GREEN	489.1	978.1
SC5048	CREME BEIGE	Mercedes Benz		SC5055	BROWN	Honda	TYPE H
1654	WHITE	193.5	387.0	1654	WHITE	121.1	242.3
1659	YELLOW OXIDE	330.6	661.2	1650	RED OXIDE	234.5	468.9
1672	LOW LUSTER CLEAR	449.1	898.1	1672	LOW LUSTER CLEAR	332.1	664.2
1650	RED OXIDE	475.6	951.1	1659	YELLOW OXIDE	418.1	836.2
1601	BLACK	487.8	975.7	1601	BLACK	481.4	962.7
SC5049	SAFFRON	Mercedes Benz		SC5056	BROWN	Honda	TYPE G
1659	YELLOW OXIDE	200.3	400.5	1659	YELLOW OXIDE	166.5	333.1
1672	LOW LUSTER CLEAR	379.6	759.2	1672	LOW LUSTER CLEAR	293.3	586.5
1650	RED OXIDE	467.4	934.8	1650	RED OXIDE	392.8	785.7
1601	BLACK	473.4	946.8	1654	WHITE	435.6	871.2
1654	WHITE	476.3	952.7	1601	BLACK	477.2	954.4

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 63

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5057	GREY	Honda	
1654	WHITE	137.2	274.4
1659	YELLOW OXIDE	243.3	486.6
1601	BLACK	343.5	687.0
1672	LOW LUSTER CLEAR	435.0	870.0
1650	RED OXIDE	482.2	964.4

SC5064	DARK GREEN	Honda		TYPE G
1601	BLACK	178.1	356.3	
1672	LOW LUSTER CLEAR	286.7	573.4	
1654	WHITE	386.7	773.3	
1656	THALO GREEN	447.5	894.9	
1659	YELLOW OXIDE	477.9	955.7	

SC5058	BEIGE	Honda		TYPE H
1654	WHITE	278.9	557.8	
1672	LOW LUSTER CLEAR	363.4	726.8	
1659	YELLOW OXIDE	427.5	855.0	
1650	RED OXIDE	468.7	937.5	
1601	BLACK	492.0	984.0	

SC5065	DARK GRAY	Honda		TYPE K
1601	BLACK	225.9	451.8	
1654	WHITE	333.1	666.1	
1672	LOW LUSTER CLEAR	428.8	857.7	
1659	YELLOW OXIDE	459.4	918.8	
1650	RED OXIDE	478.1	956.3	

SC5059	BEIGE	Honda		TYPE F
1654	WHITE	164.5	329.1	
1659	YELLOW OXIDE	285.0	570.0	
1650	RED OXIDE	372.1	744.2	
1672	LOW LUSTER CLEAR	458.2	916.4	
1601	BLACK	485.1	970.1	

SC5066	TAUPE	Chrysler Motors		L5
1654	WHITE	150.9	301.7	
1672	LOW LUSTER CLEAR	261.8	523.6	
1659	YELLOW OXIDE	365.0	730.0	
1650	RED OXIDE	429.7	859.4	
1601	BLACK	484.0	968.1	

SC5060	BEIGE	Honda		TYPE F
1654	WHITE	250.0	500.1	
1659	YELLOW OXIDE	364.8	729.6	
1672	LOW LUSTER CLEAR	467.3	934.6	
1650	RED OXIDE	481.3	962.5	
1601	BLACK	490.7	981.4	

SC5067	DK TAUPE	Chrysler Motors		L8
1672	LOW LUSTER CLEAR	142.8	285.6	
1659	YELLOW OXIDE	256.8	513.6	
1650	RED OXIDE	336.8	673.6	
1601	BLACK	412.5	825.0	
1654	WHITE	478.4	956.8	

SC5061	BEIGE	Honda		TYPE F
1654	WHITE	246.7	493.4	
1659	YELLOW OXIDE	384.9	769.9	
1672	LOW LUSTER CLEAR	444.0	888.1	
1650	RED OXIDE	475.5	951.0	
1601	BLACK	490.6	981.2	

SC5068	LT OAK	General Motors	
1659	YELLOW OXIDE	174.6	349.2
1654	WHITE	313.6	627.2
1672	LOW LUSTER CLEAR	412.6	825.2
1650	RED OXIDE	471.6	943.2
1601	BLACK	484.7	969.4

SC5062	MEDIUM BROWN	Honda		F
1659	YELLOW OXIDE	189.4	378.9	
1650	RED OXIDE	298.6	597.2	
1654	WHITE	367.7	735.3	
1672	LOW LUSTER CLEAR	434.5	869.1	
1601	BLACK	479.1	958.2	

SC5069	MED DK OAK	General Motors	
1659	YELLOW OXIDE	213.9	427.9
1650	RED OXIDE	321.9	643.7
1672	LOW LUSTER CLEAR	404.0	808.1
1654	WHITE	455.1	910.3
1601	BLACK	479.4	958.7

SC5063	TAN	Honda	
1659	YELLOW OXIDE	133.3	266.6
1601	BLACK	232.8	465.7
1650	RED OXIDE	316.4	632.7
1654	WHITE	398.5	797.1
1672	LOW LUSTER CLEAR	478.8	957.6

SC5070	DK OAK	General Motors	
1659	YELLOW OXIDE	207.0	414.0
1650	RED OXIDE	317.6	635.2
1672	LOW LUSTER CLEAR	416.0	832.0
1601	BLACK	473.1	946.2
1654	WHITE	475.9	951.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 64

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5071	DK REGAL BLUE	General Motors		SC5078	PALOMINO (174)	Mercedes Benz	
1650	RED OXIDE	136.6	273.2	1659	YELLOW OXIDE	207.5	415.0
1672	LOW LUSTER CLEAR	229.9	459.8	1672	LOW LUSTER CLEAR	340.8	681.5
1654	WHITE	318.3	636.7	1650	RED OXIDE	416.3	832.6
1653	THALO BLUE	404.6	809.2	1654	WHITE	473.2	946.4
1601	BLACK	477.0	954.0	1601	BLACK	479.8	959.7
SC5072	MED.PEWTER	General Motors		SC5079	CREME BEIGE (175)	Mercedes Benz	
			92	1654	WHITE	171.8	343.5
1654	WHITE	185.7	371.5	1659	YELLOW OXIDE	291.8	583.7
1672	LOW LUSTER CLEAR	328.6	657.2	1672	LOW LUSTER CLEAR	389.4	778.8
1659	YELLOW OXIDE	403.7	807.3	1650	RED OXIDE	412.5	825.0
1601	BLACK	445.1	890.2	1601	BLACK	423.2	846.5
1650	RED OXIDE	485.8	971.7				
SC5073	DK HIGHLAND GRE	General Motors		SC5080	STONE PINE GREE	Mercedes Benz	
1659	YELLOW OXIDE	214.9	429.8	1656	THALO GREEN	138.8	277.6
1601	BLACK	338.4	676.8	1659	YELLOW OXIDE	277.6	555.2
1672	LOW LUSTER CLEAR	421.2	842.5	1672	LOW LUSTER CLEAR	375.3	750.7
1656	THALO GREEN	456.2	912.4	1601	BLACK	462.4	924.7
1654	WHITE	476.1	952.3	1654	WHITE	474.4	948.9
SC5074	ACCENT OAK	General Motors		SC5081	BURGUNDY (177)	Mercedes Benz	
1659	YELLOW OXIDE	161.8	323.6	1672	LOW LUSTER CLEAR	202.0	403.9
1672	LOW LUSTER CLEAR	320.4	640.9	1652	QUINDO RED	365.1	730.2
1650	RED OXIDE	423.5	847.0	1650	RED OXIDE	454.9	909.7
1601	BLACK	457.1	914.3	1601	BLACK	469.9	939.7
1654	WHITE	476.5	953.0	1654	WHITE	473.6	947.2
SC5075	BLACK (171)	Mercedes Benz		SC5082	GREY (178)	Mercedes Benz	
1601	BLACK	285.7	571.3	1654	WHITE	272.0	544.0
1672	LOW LUSTER CLEAR	414.1	828.2	1672	LOW LUSTER CLEAR	384.6	769.1
1659	YELLOW OXIDE	454.8	909.5	1601	BLACK	462.6	925.1
1654	WHITE	465.5	931.0	1659	YELLOW OXIDE	485.1	970.1
1650	RED OXIDE	471.5	943.0	1650	RED OXIDE	490.7	981.4
SC5076	BLUE (172)	Mercedes Benz		SC5083	BLACK	Mercedes Benz	
1653	THALO BLUE	190.9	381.7	1601	BLACK	336.0	672.0
1672	LOW LUSTER CLEAR	364.3	728.7	1672	LOW LUSTER CLEAR	436.1	872.1
1601	BLACK	424.5	848.9	1659	YELLOW OXIDE	460.9	921.9
1650	RED OXIDE	450.5	901.0	1650	RED OXIDE	470.1	940.1
1654	WHITE	471.3	942.6				
SC5077	DK BROWN (173)	Mercedes Benz		SC5084	GREY	Mercedes Benz	
1650	RED OXIDE	161.6	323.2	1654	WHITE	257.8	515.7
1672	LOW LUSTER CLEAR	268.6	537.1	1601	BLACK	367.2	734.4
1601	BLACK	370.2	740.4	1672	LOW LUSTER CLEAR	442.6	885.2
1659	YELLOW OXIDE	468.0	935.9	1659	YELLOW OXIDE	487.4	974.9
1654	WHITE	474.1	948.1	1653	THALO BLUE	489.7	979.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 65

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5085	PARCHMENT	Mercedes Benz	
1654	WHITE	172.2	344.5
1659	YELLOW OXIDE	327.2	654.4
1672	LOW LUSTER CLEAR	415.2	830.5
1650	RED OXIDE	470.2	940.3
1601	BLACK	486.6	973.2

SC5097	LT WHEAT	General Motors	
1654	WHITE	453.0	905.9
1659	YELLOW OXIDE	493.3	986.7
1601	BLACK	498.5	996.9
1650	RED OXIDE	503.6	1007.2

SC5086	BLUE	Mercedes Benz	
1653	HALO BLUE	185.8	371.6
1601	BLACK	337.3	674.5
1672	LOW LUSTER CLEAR	418.3	836.6
1654	WHITE	456.7	913.3
1650	RED OXIDE	471.7	943.4

SC5098	MD WHEAT	General Motors	
1654	WHITE	233.7	467.4
1659	YELLOW OXIDE	387.0	774.1
1601	BLACK	442.5	885.0
1650	RED OXIDE	490.1	980.2

SC5087	SADDLE	Mercedes Benz	
1659	YELLOW OXIDE	234.7	469.3
1650	RED OXIDE	358.3	716.7
1672	LOW LUSTER CLEAR	446.1	892.2
1654	WHITE	464.8	929.7
1601	BLACK	477.6	955.1

SC5099	MD DK WHEAT	General Motors	
1659	YELLOW OXIDE	177.1	354.2
1654	WHITE	332.3	664.6
1601	BLACK	411.8	823.7
1650	RED OXIDE	485.1	970.1

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5088	TRUFFLE	Ford Motor	YEC
1654	WHITE	214.7	429.4
1672	LOW LUSTER CLEAR	327.7	655.3
1659	YELLOW OXIDE	414.3	828.6
1601	BLACK	461.4	922.8
1650	RED OXIDE	488.1	976.2

SC5100	DK GRAY	General Motors	
1654	WHITE	225.3	450.7
1601	BLACK	430.8	861.7
1659	YELLOW OXIDE	478.1	956.3
1656	HALO GREEN	486.5	973.0

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5089	NAPLES	Ford Motor	YZ5A
1672	LOW LUSTER CLEAR	143.0	286.0
1650	RED OXIDE	279.8	559.6
1653	HALO BLUE	385.1	770.3
1601	BLACK	449.6	899.3
1654	WHITE	472.5	945.1

SC5101	PEWTER	General Motors	
1654	WHITE	262.8	525.5
1659	YELLOW OXIDE	374.7	749.4
1601	BLACK	433.1	866.2
1650	RED OXIDE	491.5	983.1

SC5090	MIDNITE BLACK	Ford Motor	ZUEA
1672	LOW LUSTER CLEAR	179.1	358.2
1601	BLACK	326.8	653.6
1659	YELLOW OXIDE	384.9	769.9
1654	WHITE	434.2	868.3
1650	RED OXIDE	475.8	951.5

SC5102	DARK GRAPHITE	Ford Motor	ZU5
1601	BLACK	166.7	333.5
1654	WHITE	299.0	597.9
1650	RED OXIDE	394.0	787.9
1659	YELLOW OXIDE	481.4	962.7

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5096	DARK REGAL BLUE	General Motors	104E
1601	BLACK	170.1	340.1
1654	WHITE	325.3	650.6
1653	HALO BLUE	409.3	818.5
1652	QUINDO RED	480.6	961.2

SC5103	FLANNEL GRAY	Ford Motor	YCB
1654	WHITE	395.5	791.0
1601	BLACK	454.6	909.2
1650	RED OXIDE	484.8	969.6
1659	YELLOW OXIDE	498.8	997.5

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 66

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5104	MED DK TRUFFLE	Ford Motor	YE4
1659	YELLOW OXIDE	128.5	257.1
1654	WHITE	250.5	501.0
1601	BLACK	352.8	705.7
1672	LOW LUSTER CLEAR	430.0	859.9
1650	RED OXIDE	482.0	964.1

SC5116	LT SLATE	Chrysler Motors	DB
1654	WHITE	212.0	424.1
1672	LOW LUSTER CLEAR	376.5	753.0
1601	BLACK	438.8	877.6
1659	YELLOW OXIDE	474.3	948.7
1650	RED OXIDE	487.1	974.1

SC5105	MED PARCHMENT	Ford Motor	BJC
1654	WHITE	220.5	441.0
1659	YELLOW OXIDE	376.8	753.5
1650	RED OXIDE	459.4	918.8
1601	BLACK	489.5	979.1

SC5117	SUPREME WHITE		
1654	WHITE	394.5	789.1
1672	LOW LUSTER CLEAR	498.4	996.7
1659	YELLOW OXIDE	498.8	997.5
1601	BLACK	498.9	997.9

SC5106	LT PARCHMENT	Ford Motor	BJA
1654	WHITE	387.5	775.0
1659	YELLOW OXIDE	464.5	928.9
1650	RED OXIDE	489.3	978.5
1601	BLACK	499.6	999.2

SC5118	POLAR WHITE		
1654	WHITE	505.4	1010.8
1656	THALO GREEN	505.9	1011.8
1601	BLACK	506.2	1,012.3
1652	QUINDO RED	506.4	1012.7

SC5107	OXFORD WHITE	Ford Motor	4PA
1654	WHITE	459.4	918.8
1650	RED OXIDE	486.5	973.0
1659	YELLOW OXIDE	498.8	997.7
1656	THALO GREEN	503.6	1007.2

SC5119	BABY WHITE		
1654	WHITE	372.9	745.8
1672	LOW LUSTER CLEAR	495.8	991.6
1653	THALO BLUE	496.7	993.3
1659	YELLOW OXIDE	497.4	994.8
1601	BLACK	497.8	995.6

SC5108	COGNAC	Chrysler Motors	UC
1650	RED OXIDE	285.6	571.1
1651	INDO YELLOW	439.6	879.1
1654	WHITE	464.0	928.0
1656	THALO GREEN	473.6	947.2

SC5120	HOUSE WHITE		
1654	WHITE	504.5	1008.9
1601	BLACK	505.3	1010.6
1656	THALO GREEN	506.0	1,011.9
1652	QUINDO RED	506.4	1012.7

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5110	CAMEL	Chrysler Motors	K9
1659	YELLOW OXIDE	249.9	499.9
1650	RED OXIDE	378.1	756.2
1654	WHITE	435.1	870.2
1601	BLACK	479.9	959.9

SC5121	SHARK WHITE		
1654	WHITE	503.4	1006.8
1601	BLACK	504.9	1009.9
1656	THALO GREEN	505.9	1,011.8
1652	QUINDO RED	506.4	1012.7

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5111	FAWN	Chrysler Motors	T5
1672	LOW LUSTER CLEAR	263.9	527.8
1659	YELLOW OXIDE	345.2	690.5
1654	WHITE	416.7	833.3
1650	RED OXIDE	460.7	921.3
1601	BLACK	478.9	957.8

SC5122	GRAY WHITE		
1654	WHITE	503.3	1006.6
1601	BLACK	504.5	1009.1
1656	THALO GREEN	505.4	1,010.8
1652	QUINDO RED	506.3	1012.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 67

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5123	PINE WHITE		
1654	WHITE	298.9	597.7
1672	LOW LUSTER CLEAR	491.7	983.4
1656	HALO GREEN	492.3	984.6
1650	RED OXIDE	492.7	985.3
1651	INDO YELLOW	492.9	985.7
1601	BLACK	493.0	985.9

SC5130	DARK PASTEL		
1654	WHITE	450.6	901.2
1659	YELLOW OXIDE	488.1	976.2
1650	RED OXIDE	499.1	998.3
1601	BLACK	503.3	1006.6

SC5124	SKY WHITE		
1654	WHITE	504.8	1009.7
1659	YELLOW OXIDE	505.8	1011.6
1653	HALO BLUE	506.4	1,012.9

SC5131	GRAY IVORY		
1654	WHITE	440.0	880.1
1659	YELLOW OXIDE	496.2	992.4
1601	BLACK	500.2	1,000.4
1652	QUINDO RED	502.9	1005.9

SC5125	FRESH VANILLA		
1654	WHITE	391.6	783.2
1659	YELLOW OXIDE	486.9	973.8
1650	RED OXIDE	497.7	995.4
1601	BLACK	500.3	1000.5

SC5132	BETTER BEIGE		
1654	WHITE	475.6	951.1
1659	YELLOW OXIDE	495.3	990.7
1650	RED OXIDE	501.1	1,002.3
1601	BLACK	504.7	1009.5

SC5126	Vanilla Cream		
1654	WHITE	348.3	696.7
1680	FLATTNER	436.6	873.2
1659	YELLOW OXIDE	509.8	1,019.5
1650	RED OXIDE	521.1	1042.2
1601	BLACK	523.5	1046.9

SC5133	PASTEL WHITE		
1654	WHITE	498.8	997.7
1651	INDO YELLOW	502.5	1004.9
1650	RED OXIDE	504.4	1,008.7
1601	BLACK	506.0	1011.9

SC5127	PASTEL BEIGE		
1654	WHITE	459.5	919.0
1659	YELLOW OXIDE	490.9	981.7
1650	RED OXIDE	500.9	1,001.9
1601	BLACK	503.7	1007.4

SC5134	NATURAL WHITE		
1654	WHITE	500.4	1000.7
1659	YELLOW OXIDE	503.6	1007.2
1650	RED OXIDE	505.4	1,010.8
1601	BLACK	506.1	1012.1

SC5128	VERY LIGHT MOC		
1654	WHITE	430.4	860.7
1659	YELLOW OXIDE	478.1	956.3
1650	RED OXIDE	499.9	999.8
1601	BLACK	502.1	1004.2

SC5135	CAROLINA WHITE		
1654	WHITE	502.7	1005.5
1601	BLACK	504.8	1009.7
1651	INDO YELLOW	506.0	1,011.9
1656	HALO GREEN	506.3	1012.5

SC5129	LIGHT CARAMEL		
1654	WHITE	443.8	887.7
1659	YELLOW OXIDE	479.9	959.9
1650	RED OXIDE	500.6	1,001.1
1601	BLACK	502.7	1005.5

SC5136	DK NATURAL WHIT		
1654	WHITE	486.1	972.2
1659	YELLOW OXIDE	502.7	1005.5
1601	BLACK	504.8	1,009.7
1650	RED OXIDE	505.3	1010.6

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 68

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5137 OXFORD WHITE

1654	WHITE	484.6	969.2
1659	YELLOW OXIDE	500.2	1000.4
1601	BLACK	505.0	1,010.0
1650	RED OXIDE	505.2	1010.4

SC5144 DEER

1654	WHITE	441.6	883.1
1659	YELLOW OXIDE	478.8	957.6
1650	RED OXIDE	498.2	996.4
1601	BLACK	502.7	1005.5

SC5138 HEATHER BEIGE

1654	WHITE	462.4	924.7
1659	YELLOW OXIDE	487.9	975.8
1650	RED OXIDE	500.2	1,000.4
1601	BLACK	504.0	1008.0

SC5145 ELK

1654	WHITE	418.6	837.1
1659	YELLOW OXIDE	470.7	941.5
1650	RED OXIDE	496.0	992.0
1601	BLACK	501.4	1002.8

SC5139 MED PEARL WHITE

1654	WHITE	454.8	909.5
1659	YELLOW OXIDE	495.8	991.6
1601	BLACK	501.9	1,003.8
1650	RED OXIDE	503.6	1007.2

SC5146 CHAMPAGNE

1654	WHITE	449.7	899.5
1659	YELLOW OXIDE	500.6	1001.1
1601	BLACK	502.5	1,004.9
1652	QUINDO RED	503.5	1007.0

SC5140 OYSTER WHITE

1654	WHITE	458.5	916.9
1659	YELLOW OXIDE	482.9	965.8
1650	RED OXIDE	501.3	1,002.6
1656	THALO GREEN	503.6	1007.2

SC5147 LIGHT PHANTOM

1654	WHITE	470.1	940.1
1659	YELLOW OXIDE	501.8	1003.6
1601	BLACK	504.2	1,008.3
1652	QUINDO RED	504.5	1009.1

SC5141 DARK OYSTER WHI

1654	WHITE	455.0	909.9
1659	YELLOW OXIDE	493.2	986.5
1650	RED OXIDE	500.2	1,000.4
1601	BLACK	503.5	1007.0

SC5148 ROCK BEIGE

1654	WHITE	314.4	628.7
1659	YELLOW OXIDE	466.8	933.7
1650	RED OXIDE	487.4	974.9
1601	BLACK	496.0	992.0

SC5142 LIGHT PASTEL

1654	WHITE	459.8	919.6
1659	YELLOW OXIDE	492.6	985.2
1650	RED OXIDE	500.6	1,001.1
1601	BLACK	503.9	1007.8

SC5149 KHAKI

1654	WHITE	248.9	497.8
1659	YELLOW OXIDE	460.4	920.7
1601	BLACK	479.8	959.7
1652	QUINDO RED	492.5	985.0

SC5143 BAMBI

1654	WHITE	465.8	931.6
1659	YELLOW OXIDE	491.4	982.9
1650	RED OXIDE	502.0	1,004.0
1601	BLACK	504.1	1008.1

SC5150 DIRTY BEIGE

1654	WHITE	239.5	479.0
1659	YELLOW OXIDE	469.8	939.6
1601	BLACK	483.7	967.5
1652	QUINDO RED	492.1	984.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 69

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5151	HONEY BEIGE			
1654	WHITE	259.8	519.7	
1659	YELLOW OXIDE	465.7	931.4	
1601	BLACK	481.4	962.7	
1652	QUINDO RED	493.1	986.3	

SC5158	COTTAGE BEIGE			
1654	WHITE	367.6	735.1	
1659	YELLOW OXIDE	465.9	931.8	
1650	RED OXIDE	497.7	995.4	
1656	THALO GREEN	498.8	997.7	

SC5152	PHANTOM BEIGE			
1654	WHITE	300.1	600.2	
1659	YELLOW OXIDE	472.2	944.5	
1601	BLACK	488.2	976.4	
1652	QUINDO RED	495.2	990.5	

SC5159	CREAM WHEAT			
1654	WHITE	386.2	772.4	
1659	YELLOW OXIDE	497.6	995.2	
1601	BLACK	499.1	998.3	
1652	QUINDO RED	500.2	1000.4	

SC5153	WALNUT BEIGE			
1654	WHITE	415.6	831.3	
1659	YELLOW OXIDE	482.8	965.6	
1601	BLACK	494.6	989.1	
1652	QUINDO RED	501.4	1002.8	

SC5160	WHEAT			
1659	YELLOW OXIDE	268.6	537.1	
1654	WHITE	456.2	912.4	
1650	RED OXIDE	482.2	964.4	
1601	BLACK	489.3	978.5	

SC5154	CASTLE BEIGE			
1654	WHITE	365.6	731.1	
1659	YELLOW OXIDE	467.3	934.6	
1601	BLACK	492.7	985.3	
1652	QUINDO RED	498.4	996.7	

SC5161	ROCKY BEIGE			
1659	YELLOW OXIDE	335.8	671.7	
1654	WHITE	452.2	904.4	
1650	RED OXIDE	481.3	962.5	
1601	BLACK	485.6	971.3	

SC5155	DUSTY BEIGE			
1654	WHITE	350.7	701.5	
1659	YELLOW OXIDE	462.7	925.5	
1601	BLACK	486.2	972.4	
1652	QUINDO RED	497.7	995.4	

SC5162	SAND BEIGE			
1654	WHITE	310.0	620.0	
1651	INDO YELLOW	417.0	833.9	
1650	RED OXIDE	487.5	975.1	
1601	BLACK	492.8	985.5	

SC5156	AUTUMN BEIGE			
1654	WHITE	312.2	624.3	
1651	INDO YELLOW	407.6	815.1	
1650	RED OXIDE	490.5	981.0	
1601	BLACK	492.9	985.7	

SC5163	CLAYTON TAN			
1654	WHITE	324.3	648.7	
1659	YELLOW OXIDE	464.5	928.9	
1650	RED OXIDE	493.1	986.3	
1656	THALO GREEN	496.5	992.9	

SC5157	APRICOT			
1654	WHITE	433.7	867.4	
1651	INDO YELLOW	492.2	984.4	
1652	QUINDO RED	499.8	999.6	
1601	BLACK	501.3	1002.6	

SC5164	LIGHT BEIGE			
1654	WHITE	278.6	557.3	
1659	YELLOW OXIDE	437.4	874.8	
1650	RED OXIDE	486.8	973.6	
1656	THALO GREEN	493.7	987.4	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 70

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5165	SUPREME BEIGE			
1654	WHITE	243.6	487.2	
1659	YELLOW OXIDE	472.7	945.4	
1652	QUINDO RED	483.0	966.0	
1601	BLACK	492.4	984.8	

SC5172	COPPER MET			
1608	SILVER	361.9	723.7	
1652	QUINDO RED	413.9	827.8	
1651	INDO YELLOW	462.5	924.9	
1601	BLACK	472.6	945.3	

SC5166	Pecan Beige			
1654	WHITE	210.2	420.3	
16805	AEROSPACE FLATTE	337.6	675.3	
1659	YELLOW OXIDE	442.8	885.6	
1650	RED OXIDE	477.0	953.9	
1601	BLACK	490.6	981.1	

SC5173	LIGHT SADDLE			
1659	YELLOW OXIDE	240.4	480.9	
1654	WHITE	397.0	794.0	
1650	RED OXIDE	474.6	949.2	
1601	BLACK	486.9	973.8	

SC5167	SADDLE BEIGE			
1654	WHITE	198.0	396.0	
1659	YELLOW OXIDE	324.0	648.1	
1672	LOW LUSTER CLEAR	439.4	878.8	
1650	RED OXIDE	473.2	946.4	
1601	BLACK	487.8	975.7	

SC5174	BISCUIT			
1659	YELLOW OXIDE	249.1	498.2	
1654	WHITE	390.1	780.1	
1650	RED OXIDE	481.7	963.5	
1601	BLACK	485.9	971.9	

SC5168	Classic Caramel			
1654	WHITE	198.7	397.4	
1672	LOW LUSTER CLEAR	381.2	762.5	
1659	YELLOW OXIDE	477.8	955.6	
1650	RED OXIDE	502.5	1005.0	
1601	BLACK	512.0	1024.0	

SC5175	SHELL			
1654	WHITE	265.9	531.8	
1659	YELLOW OXIDE	453.1	906.1	
1652	QUINDO RED	489.5	979.1	
1601	BLACK	493.4	986.9	

SC5169	DARK KAHLUA			
1654	WHITE	215.3	430.5	
1659	YELLOW OXIDE	419.3	838.7	
1650	RED OXIDE	477.4	954.8	
1601	BLACK	490.1	980.2	

SC5176	ELK GRAIN			
1654	WHITE	339.2	678.5	
1659	YELLOW OXIDE	410.6	821.2	
1650	RED OXIDE	478.9	957.8	
1601	BLACK	496.4	992.8	

SC5170	KAHLUA			
1659	YELLOW OXIDE	220.5	441.0	
1654	WHITE	423.1	846.3	
1650	RED OXIDE	480.6	961.2	
1601	BLACK	489.5	979.1	

SC5177	SWEET MOCHA			
1654	WHITE	262.1	524.2	
1659	YELLOW OXIDE	388.2	776.3	
1650	RED OXIDE	479.0	958.0	
1601	BLACK	492.1	984.2	

SC5171	CHESTNUT			
1659	YELLOW OXIDE	216.1	432.3	
1672	LOW LUSTER CLEAR	334.0	668.0	
1654	WHITE	424.4	848.7	
1650	RED OXIDE	477.4	954.8	
1601	BLACK	482.2	964.4	

SC5178	ANTELOPE BEIGE			
1654	WHITE	330.8	661.6	
1659	YELLOW OXIDE	409.6	819.3	
1650	RED OXIDE	480.7	961.4	
1601	BLACK	495.9	991.8	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 71

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5179	SIERRA NEUTRAL			SC5186	FRENCH COFFEE		
1654	WHITE	321.8	643.5	1659	YELLOW OXIDE	270.8	541.5
1659	YELLOW OXIDE	432.3	864.7	1654	WHITE	402.9	805.8
1650	RED OXIDE	476.0	952.1	1650	RED OXIDE	470.4	940.9
1601	BLACK	495.6	991.2	1601	BLACK	485.6	971.3
SC5180	DARK SADDLE			SC5187	DARK OATMEAL		
1659	YELLOW OXIDE	241.8	483.6	1659	YELLOW OXIDE	294.3	588.6
1654	WHITE	399.6	799.1	1654	WHITE	387.1	774.3
1650	RED OXIDE	475.8	951.5	1650	RED OXIDE	461.7	923.4
1601	BLACK	487.0	973.9	1601	BLACK	483.4	966.7
SC5181	DARK KHAKI			SC5188	DARK BISCUIT		
1659	YELLOW OXIDE	269.1	538.3	1659	YELLOW OXIDE	194.0	388.0
1654	WHITE	383.4	766.8	1654	WHITE	341.1	682.1
1650	RED OXIDE	474.8	949.6	1650	RED OXIDE	466.9	933.9
1601	BLACK	484.5	969.0	1601	BLACK	485.5	970.9
SC5182	COFFEE			SC5189	TAN		
1659	YELLOW OXIDE	215.6	431.1	1659	YELLOW OXIDE	202.1	404.1
1672	LOW LUSTER CLEAR	356.6	713.3	1654	WHITE	360.4	720.9
1650	RED OXIDE	422.6	845.1	1650	RED OXIDE	471.9	943.7
1654	WHITE	470.5	941.1	1601	BLACK	486.4	972.8
1601	BLACK	479.4	958.7				
SC5183	SANDLEWOOD			SC5190	DARK GINGER		
1659	YELLOW OXIDE	311.2	622.4	1659	YELLOW OXIDE	182.7	365.4
1650	RED OXIDE	420.4	840.8	1672	LOW LUSTER CLEAR	305.0	609.9
1654	WHITE	472.8	945.6	1650	RED OXIDE	402.8	805.6
1601	BLACK	481.0	962.0	1654	WHITE	454.5	909.0
				1601	BLACK	478.9	957.8
SC5184	GRAY KHAKI			SC5191	COCONUT		
1659	YELLOW OXIDE	245.5	491.0	1672	LOW LUSTER CLEAR	175.6	351.1
1654	WHITE	392.3	784.5	1659	YELLOW OXIDE	339.9	679.8
1650	RED OXIDE	461.3	922.6	1650	RED OXIDE	470.3	940.7
1601	BLACK	486.1	972.2	1601	BLACK	474.0	947.9
				1653	THALO BLUE	475.5	951.0
SC5185	COFFEE CREAM			SC5192	BAMB00		
1659	YELLOW OXIDE	279.5	559.0	1672	LOW LUSTER CLEAR	195.1	390.3
1654	WHITE	407.0	814.0	1650	RED OXIDE	351.2	702.4
1650	RED OXIDE	474.1	948.3	1654	WHITE	400.0	800.1
1601	BLACK	485.5	970.9	1659	YELLOW OXIDE	443.9	887.9
				1651	INDO YELLOW	476.4	952.9
				1601	BLACK		

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 72

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5193	SANTA BROWN			SC5200	DARK CASTELLA		
1650	RED OXIDE	185.1	370.1	1654	WHITE	189.2	378.5
1654	WHITE	315.9	631.8	1650	RED OXIDE	326.1	652.3
1659	YELLOW OXIDE	440.0	880.1	1659	YELLOW OXIDE	446.6	893.2
1670	HIGH GLOSS CLEAR	465.2	930.4	1601	BLACK	487.0	973.9
1601	BLACK	482.9	965.8				
SC5194	SPICE			SC5201	PUMICE		
1659	YELLOW OXIDE	274.7	549.5	1654	WHITE	154.4	308.8
1650	RED OXIDE	412.9	825.7	1659	YELLOW OXIDE	301.3	602.7
1654	WHITE	470.3	940.5	1650	RED OXIDE	413.9	827.8
1601	BLACK	480.9	961.8	1601	BLACK	461.7	923.4
				1670	HIGH GLOSS CLEAR	484.7	969.4
SC5195	MED SPICE			SC5202	MED SANDSTONE		
1659	YELLOW OXIDE	167.9	335.7	1659	YELLOW OXIDE	194.2	388.4
1672	LOW LUSTER CLEAR	330.1	660.3	1654	WHITE	363.9	727.7
1650	RED OXIDE	425.4	850.8	1650	RED OXIDE	459.0	918.1
1654	WHITE	472.4	944.9	1601	BLACK	486.9	973.8
1601	BLACK	478.7	957.4				
SC5196	COFFEE SUPREME			SC5203	Nature		
1659	YELLOW OXIDE	216.1	432.3	1654	WHITE	150.5	301.1
1654	WHITE	345.4	690.8	1659	YELLOW OXIDE	291.4	582.8
1650	RED OXIDE	463.0	926.1	16805	AEROSPACE FLATTE	399.7	799.3
1601	BLACK	484.6	969.2	1650	RED OXIDE	467.6	935.2
				1601	BLACK	486.5	973.0
SC5197	DOESKIN			SC5204	DARK SPICE		
1654	WHITE	168.6	337.3	1659	YELLOW OXIDE	235.9	471.8
1659	YELLOW OXIDE	301.2	602.5	1650	RED OXIDE	349.4	698.8
1670	HIGH GLOSS CLEAR	415.0	829.9	1672	LOW LUSTER CLEAR	455.8	911.6
1650	RED OXIDE	462.0	924.0	1601	BLACK	476.4	952.9
1601	BLACK	484.3	968.6				
SC5198	DRIFTWOOD			SC5205	DARK TAN		
1659	YELLOW OXIDE	209.4	418.8	1650	RED OXIDE	163.1	326.2
1654	WHITE	384.2	768.4	1672	LOW LUSTER CLEAR	317.6	635.2
1650	RED OXIDE	460.5	920.9	1651	INDO YELLOW	429.2	858.4
1601	BLACK	487.4	974.9	1654	WHITE	454.3	908.6
				1601	BLACK	473.9	947.7
SC5199	MED CASTELLA			SC5206	DARK CHAMOIS		
1654	WHITE	201.4	402.8	1659	YELLOW OXIDE	204.4	408.9
1659	YELLOW OXIDE	338.0	676.0	1650	RED OXIDE	356.7	713.5
1650	RED OXIDE	457.9	915.8	1654	WHITE	424.6	849.1
1601	BLACK	488.1	976.2	1601	BLACK	479.9	959.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 73

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5207	BROWN SUGAR			SC5214	ROSEWOOD BROW		
1650	RED OXIDE	164.4	328.7	1652	QUINDO RED	212.9	425.8
1659	YELLOW OXIDE	303.8	607.6	1601	BLACK	329.0	658.0
1654	WHITE	389.5	779.0	1654	WHITE	409.3	818.5
1601	BLACK	451.7	903.5	1651	INDO YELLOW	477.0	954.0
1670	HIGH GLOSS CLEAR	479.8	959.5				
SC5208	TAUPE			SC5215	DARK CHOCOLATE		
1659	YELLOW OXIDE	162.2	324.3	1672	LOW LUSTER CLEAR	180.7	361.4
1650	RED OXIDE	270.1	540.2	1650	RED OXIDE	298.2	596.4
1654	WHITE	367.7	735.3	1651	INDO YELLOW	397.3	794.6
1601	BLACK	443.9	887.9	1601	BLACK	449.4	898.9
1670	HIGH GLOSS CLEAR	480.6	961.2	1654	WHITE	473.6	947.2
SC5209	BROWN			SC5216	MED DARK CHOCO		
1650	RED OXIDE	228.0	456.0	1672	LOW LUSTER CLEAR	155.2	310.5
1659	YELLOW OXIDE	388.0	776.0	1650	RED OXIDE	305.1	610.3
1601	BLACK	441.8	883.5	1659	YELLOW OXIDE	407.6	815.1
1654	WHITE	477.3	954.6	1601	BLACK	466.5	933.1
				1654	WHITE	474.6	949.2
SC5210	SWISS BROWN			SC5217	CAMOUFLAGE		
1650	RED OXIDE	196.9	393.9	1659	YELLOW OXIDE	326.2	652.5
1659	YELLOW OXIDE	371.7	743.5	1601	BLACK	412.7	825.4
1601	BLACK	427.1	854.2	1650	RED OXIDE	465.7	931.4
1670	HIGH GLOSS CLEAR	458.8	917.5	1654	WHITE	477.8	955.5
1654	WHITE	475.8	951.5				
SC5211	BROWNIE			SC5218	BROWN BETTY		
1650	RED OXIDE	166.0	331.9	1659	YELLOW OXIDE	225.1	450.1
1659	YELLOW OXIDE	311.8	623.6	1650	RED OXIDE	397.5	795.0
1670	HIGH GLOSS CLEAR	412.4	824.8	1601	BLACK	473.2	946.4
1601	BLACK	460.7	921.3	1654	WHITE	475.8	951.5
1654	WHITE	474.1	948.1				
SC5212	CEDAR BROWN			SC5219	BRANDY		
1650	RED OXIDE	230.8	461.5	1659	YELLOW OXIDE	261.1	522.1
1659	YELLOW OXIDE	390.3	780.5	1650	RED OXIDE	415.7	831.4
1601	BLACK	442.0	884.1	1601	BLACK	463.6	927.2
1654	WHITE	477.2	954.4	1654	WHITE	477.3	954.6
SC5213	REDDISH AUBURN			SC5220	GINGER BROWN		
1650	RED OXIDE	333.1	666.1	1650	RED OXIDE	235.1	470.3
1659	YELLOW OXIDE	448.9	897.8	1651	INDO YELLOW	356.3	712.5
1653	THALO BLUE	471.6	943.2	1672	LOW LUSTER CLEAR	445.0	890.0
1601	BLACK	474.4	948.9	1654	WHITE	463.9	927.8
				1601	BLACK	473.4	946.8

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 74

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5221	NUT BROWN				
1650	RED OXIDE	250.5	501.0		
1651	INDO YELLOW	355.8	711.6		
1672	LOW LUSTER CLEAR	444.8	889.6		
1654	WHITE	465.4	930.8		
1601	BLACK	473.7	947.3		

SC5228	GREEN LIGHT				
1672	LOW LUSTER CLEAR	175.3	350.6		
1656	HALO GREEN	337.2	674.3		
1601	BLACK	408.8	817.6		
1654	WHITE	442.1	884.3		
1651	INDO YELLOW	473.7	947.3		

SC5222	Honey Brown				
1659	YELLOW OXIDE	175.1	350.3		
1650	RED OXIDE	339.8	679.6		
16805	AEROSPACE FLATTE	463.5	927.1		
1601	BLACK	477.3	954.6		

SC5229	CONE GREEN				
1651	INDO YELLOW	236.2	472.3		
1654	WHITE	314.0	628.0		
1601	BLACK	377.9	755.8		
1670	HIGH GLOSS CLEAR	436.8	873.6		
1656	HALO GREEN	474.7	949.4		

SC5223	BROWN HORSE				
1650	RED OXIDE	275.9	551.8		
1651	INDO YELLOW	418.8	837.5		
1654	WHITE	457.9	915.8		
1601	BLACK	474.4	948.9		

SC5230	FOREST GREEN				
1656	HALO GREEN	161.9	323.8		
1659	YELLOW OXIDE	303.6	607.2		
1601	BLACK	399.5	799.0		
1670	HIGH GLOSS CLEAR	439.8	879.5		
1654	WHITE	475.2	950.4		

SC5224	PERSIMMON				
1650	RED OXIDE	316.7	633.5		
1659	YELLOW OXIDE	463.4	926.8		
1601	BLACK	472.2	944.5		
1653	HALO BLUE	475.2	950.4		

SC5231	Bay Green				
1672	LOW LUSTER CLEAR	182.4	364.9		
1656	PHHALO GREEN	342.1	684.1		
1651	INDO YELLOW	424.8	849.5		
1601	BLACK	460.3	920.7		
1654	WHITE	486.2	972.4		

SC5225	RED OAK				
1650	RED OXIDE	228.7	457.3		
1672	LOW LUSTER CLEAR	413.5	827.1		
1651	INDO YELLOW	451.7	903.5		
1654	WHITE	463.1	926.3		
1601	BLACK	473.6	947.2		

SC5232	PINE GREEN				
1651	INDO YELLOW	187.4	374.9		
1653	HALO BLUE	313.5	627.0		
1670	HIGH GLOSS CLEAR	405.7	811.5		
1654	WHITE	455.6	911.2		
1656	HALO GREEN	471.8	943.5		

SC5226	VAQUERO				
1650	RED OXIDE	425.4	850.8		
1659	YELLOW OXIDE	453.0	905.9		
1601	BLACK	468.0	935.9		
1654	WHITE	473.8	947.5		

SC5233	HUNTER GREEN				
1651	INDO YELLOW	176.7	353.4		
1654	WHITE	283.5	567.0		
1670	HIGH GLOSS CLEAR	376.8	753.5		
1653	HALO BLUE	429.8	859.6		
1601	BLACK	463.8	927.6		
1656	HALO GREEN	476.2	952.5		

SC5227	LIGHT VAQUERO				
1650	RED OXIDE	360.9	721.8		
1651	INDO YELLOW	453.2	906.5		
1654	WHITE	464.4	928.7		
1601	BLACK	473.1	946.2		

SC5234	GREEN LAWN				
1656	HALO GREEN	245.2	490.4		
1659	YELLOW OXIDE	431.2	862.4		
1601	BLACK	455.0	909.9		
1654	WHITE	475.8	951.5		

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 75

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5235	SEA GREEN				
1659	YELLOW OXIDE	195.0	390.1		
1650	RED OXIDE	287.2	574.4		
1670	HIGH GLOSS CLEAR	352.7	705.5		
1654	WHITE	415.0	829.9		
1653	THALO BLUE	455.2	910.5		
1656	THALO GREEN	478.5	957.0		

SC5242	BRIAR GREEN				
1659	YELLOW OXIDE	199.4	398.8		
1672	LOW LUSTER CLEAR	324.0	648.1		
1653	THALO BLUE	443.4	886.7		
1601	BLACK	462.9	925.9		
1654	WHITE	475.0	950.0		

SC5236	MOUNTAIN GREEN				
1659	YELLOW OXIDE	296.1	592.2		
1601	BLACK	396.3	792.7		
1656	THALO GREEN	451.0	901.9		
1654	WHITE	477.9	955.7		

SC5243	EARTH GREEN				
1656	THALO GREEN	282.1	564.1		
1601	BLACK	385.7	771.4		
1654	WHITE	451.7	903.5		
1651	INDO YELLOW	475.0	950.0		

SC5237	GREEN STONE				
1659	YELLOW OXIDE	255.4	510.7		
1653	THALO BLUE	419.9	839.8		
1656	THALO GREEN	468.3	936.5		
1654	WHITE	474.7	949.4		

SC5244	WHITE FOX				
1654	WHITE	432.3	864.7		
1659	YELLOW OXIDE	465.9	931.8		
1650	RED OXIDE	496.7	993.3		
1653	THALO BLUE	502.1	1004.2		

SC5238	GREEN SAGE				
1656	THALO GREEN	263.2	526.3		
1601	BLACK	370.7	741.4		
1659	YELLOW OXIDE	442.0	884.1		
1654	WHITE	474.0	947.9		

SC5245	White Rock				
1654	WHITE	358.0	715.9		
16805	AEROSPACE FLATTE	489.5	979.0		
1601	BLACK	496.8	993.6		
1659	YELLOW OXIDE	499.0	998.0		
1656	PHTHALO GREEN	499.4	998.8		

SC5239	EMERALD GREEN				
1656	THALO GREEN	172.4	344.9		
1672	LOW LUSTER CLEAR	334.0	668.0		
1650	RED OXIDE	438.1	876.3		
1651	INDO YELLOW	464.0	928.0		
1654	WHITE	472.7	945.4		

SC5246	SILVER GRAY				
1654	WHITE	473.4	946.8		
1601	BLACK	493.4	986.9		
1651	INDO YELLOW	500.7	1,001.5		
1652	QUINDO RED	504.0	1008.0		

SC5240	SPROUT GREEN				
1656	THALO GREEN	322.1	644.1		
1651	INDO YELLOW	400.0	799.9		
1654	WHITE	437.0	874.0		
1601	BLACK	473.1	946.2		

SC5247	GRAY OXFORD				
1654	WHITE	477.3	954.6		
1601	BLACK	496.9	993.9		
1652	QUINDO RED	500.7	1,001.3		
1656	THALO GREEN	504.4	1008.7		

SC5241	BRIGHT GREEN				
1653	THALO BLUE	180.3	360.6		
1651	INDO YELLOW	340.7	681.3		
1656	THALO GREEN	407.1	814.2		
1654	WHITE	473.5	947.0		

SC5248	GRAY FOX				
1654	WHITE	447.2	894.3		
1601	BLACK	484.0	968.1		
1659	YELLOW OXIDE	500.8	1,001.7		
1656	THALO GREEN	502.5	1004.9		

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 76

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5249	Silver Base		
1672	LOW LUSTER CLEAR	208.9	417.7
1654	WHITE	387.9	775.8
1659	YELLOW OXIDE	458.1	916.2
1652	QUINDO RED	481.9	963.9
1653	PTHALO BLUE	496.8	993.6

SC5256	SILVER BELL		
1654	WHITE	426.8	853.7
1601	BLACK	485.0	970.0
1659	YELLOW OXIDE	499.9	999.8
1656	THALO GREEN	500.8	1001.7

SC5250	GRAY HOUND		
1654	WHITE	447.4	894.7
1601	BLACK	479.7	959.3
1659	YELLOW OXIDE	501.8	1,003.6
1656	THALO GREEN	502.6	1005.3

SC5257	ASH GRAY		
1654	WHITE	365.7	731.3
1659	YELLOW OXIDE	444.0	888.1
1601	BLACK	496.3	992.6
1652	QUINDO RED	497.8	995.6

SC5251	ASH PEARL		
1654	WHITE	434.2	868.3
1659	YELLOW OXIDE	467.8	935.6
1601	BLACK	496.8	993.5
1656	THALO GREEN	501.9	1003.8

SC5258	SILVER FERN		
1654	WHITE	394.3	788.7
1651	INDO YELLOW	431.5	863.0
1601	BLACK	467.6	935.2
1650	RED OXIDE	498.6	997.1

SC5252	GRAY FERN		
1654	WHITE	360.5	721.1
1650	RED OXIDE	427.8	855.6
1601	BLACK	476.2	952.5
1659	YELLOW OXIDE	496.7	993.3

SC5259	GRAY MOSS		
1654	WHITE	228.6	457.1
1659	YELLOW OXIDE	414.3	828.6
1601	BLACK	475.3	950.6
1652	QUINDO RED	490.3	980.6

SC5253	PLATINUM GRAY		
1654	WHITE	395.8	791.5
1659	YELLOW OXIDE	443.9	887.9
1601	BLACK	480.8	961.6
1652	QUINDO RED	499.5	999.0

SC5260	GRAY MET		
1608	SILVER	377.8	755.6
1601	BLACK	433.0	866.0
1652	QUINDO RED	460.2	920.4
1653	THALO BLUE	472.2	944.5

SC5254	SILVER FOX		
1654	WHITE	385.9	771.8
1601	BLACK	466.3	932.5
1650	RED OXIDE	490.1	980.2
1656	THALO GREEN	497.6	995.2

SC5261	SILVER FOIL MET		
1608	SILVER	371.9	743.9
1601	BLACK	434.2	868.3
1653	THALO BLUE	464.6	929.3
1652	QUINDO RED	472.0	943.9

SC5255	SLATE GRAY		
1654	WHITE	416.6	833.2
1601	BLACK	483.3	966.5
1652	QUINDO RED	495.5	991.0
1656	THALO GREEN	499.9	999.8

SC5262	SILVER FROST		
1608	SILVER	452.4	904.8
1601	BLACK	462.0	924.0
1652	QUINDO RED	468.4	936.7
1653	THALO BLUE	472.8	945.6

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 77

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5263	GUN POWDER MET		
1608	SILVER	447.4	894.7
1652	QUINDO RED	462.0	924.0
1651	INDO YELLOW	472.8	945.6

SC5270	MED DARK GRAY		
1654	WHITE	284.7	569.4
1601	BLACK	423.3	846.6
1670	HIGH GLOSS CLEAR	461.6	923.2
1659	YELLOW OXIDE	476.0	952.1
1652	QUINDO RED	490.0	980.0

SC5264	DARK GRAY MET		
1608	SILVER	369.8	739.7
1601	BLACK	431.8	863.6
1653	HALO BLUE	464.4	928.7
1652	QUINDO RED	471.9	943.7

SC5271	GLAZE GRAY		
1654	WHITE	301.7	603.4
1601	BLACK	465.1	930.2
1652	QUINDO RED	486.2	972.4
1653	HALO BLUE	491.2	982.5

SC5265	MED GRAY		
1654	WHITE	399.5	799.0
1601	BLACK	496.3	992.6
1656	HALO GREEN	497.3	994.7
1659	YELLOW OXIDE	498.4	996.7

SC5272	DARK GRAY		
1654	WHITE	242.1	484.1
1601	BLACK	398.7	797.4
1659	YELLOW OXIDE	465.2	930.4
1652	QUINDO RED	488.5	977.0

SC5266	GRAY PRINT		
1654	WHITE	344.9	689.7
1601	BLACK	440.7	881.4
1659	YELLOW OXIDE	492.6	985.2
1650	RED OXIDE	495.6	991.2

SC5273	BRIGHT SILVER		
1608	SILVER	326.4	652.8
1670	HIGH GLOSS CLEAR	467.4	934.8
1601	BLACK	468.9	937.8
1653	HALO BLUE	470.3	940.5
1652	QUINDO RED	470.9	941.8

SC5267	COOL GRAY		
1654	WHITE	316.7	633.5
1601	BLACK	436.6	873.2
1659	YELLOW OXIDE	493.0	985.9
1656	HALO GREEN	493.4	986.9

SC5274	SILVERADO		
1608	SILVER	356.3	712.7
1670	HIGH GLOSS CLEAR	458.2	916.4
1652	QUINDO RED	466.6	933.3
1601	BLACK	471.4	942.8

SC5268	BEN GRAY		
1654	WHITE	340.4	680.8
1601	BLACK	448.4	896.8
1659	YELLOW OXIDE	490.7	981.4
1656	HALO GREEN	495.1	990.3

SC5275	DIAMOND GRAY M		
1608	SILVER	464.5	928.9
1652	QUINDO RED	469.9	939.7
1651	INDO YELLOW	473.0	946.0

MUST BE TOPCOATED WITH 1672 LOW LUSTER CLEAR

SC5269	MED OPAL		
1650	RED OXIDE	154.9	309.9
1672	LOW LUSTER CLEAR	290.9	581.8
1654	WHITE	375.2	750.3
1659	YELLOW OXIDE	441.8	883.5
1653	HALO BLUE	479.2	958.4

SC5276	DARK SILVER		
1608	SILVER	271.3	542.6
1652	QUINDO RED	369.6	739.1
1656	HALO GREEN	425.7	851.4
1601	BLACK	472.4	944.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 78

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5277	SANDSTONE SILVE			SC5284	ROCK GRAY		
1608	SILVER	218.1	436.2	1654	WHITE	284.6	569.2
1670	HIGH GLOSS CLEAR	337.1	674.1	1659	YELLOW OXIDE	400.4	800.9
1652	QUINDO RED	398.5	797.1	1601	BLACK	472.8	945.6
1601	BLACK	438.1	876.3	1652	QUINDO RED	492.9	985.7
1656	THALO GREEN	470.6	941.3				
SC5278	MED SILVER STON			SC5285	MED GRAPHITE		
1608	SILVER	234.2	468.4	1654	WHITE	236.8	473.7
1670	HIGH GLOSS CLEAR	374.0	748.0	1601	BLACK	338.0	676.0
1652	QUINDO RED	419.4	838.9	1650	RED OXIDE	415.5	831.1
1601	BLACK	454.8	909.5	1659	YELLOW OXIDE	488.8	977.6
1653	THALO BLUE	470.5	941.1				
SC5279	SILVER STONE			SC5286	CHIMNEY GRAY		
1608	SILVER	310.3	620.5	1654	WHITE	218.2	436.4
1670	HIGH GLOSS CLEAR	418.8	837.5	1601	BLACK	323.3	646.6
1652	QUINDO RED	447.4	894.7	1659	YELLOW OXIDE	406.5	813.0
1601	BLACK	461.8	923.6	1650	RED OXIDE	457.5	915.0
1653	THALO BLUE	471.2	942.4				
SC5280	SILVER CREEK			SC5287	LUX GRAY		
1608	SILVER	305.6	611.2	1654	WHITE	173.9	347.9
1652	QUINDO RED	365.8	731.5	1601	BLACK	269.0	538.1
1656	THALO GREEN	423.3	846.6	1659	YELLOW OXIDE	348.9	697.9
1601	BLACK	472.2	944.5	1672	LOW LUSTER CLEAR	419.9	839.8
				1650	RED OXIDE	484.9	969.8
SC5281	SILVER CITY			SC5288	MED QUARTZ		
1608	SILVER	260.8	521.6	1654	WHITE	210.0	420.1
1670	HIGH GLOSS CLEAR	384.9	769.9	1601	BLACK	330.1	660.3
1601	BLACK	430.1	860.1	1650	RED OXIDE	428.5	857.1
1652	QUINDO RED	459.0	918.1	1659	YELLOW OXIDE	486.6	973.2
1653	THALO BLUE	470.6	941.3				
SC5282	SILVER BAY			SC5289	DARK GRAPHITE		
1608	SILVER	295.5	590.9	1654	WHITE	161.1	322.2
1670	HIGH GLOSS CLEAR	410.6	821.2	1601	BLACK	316.4	632.9
1601	BLACK	449.0	897.9	1659	YELLOW OXIDE	405.9	811.9
1652	QUINDO RED	467.4	934.8	1650	RED OXIDE	456.5	913.0
1653	THALO BLUE	470.8	941.6	1672	LOW LUSTER CLEAR	483.4	966.7
SC5283	SILVER QUEEN			SC5290	DARK BLACK GRA		
1608	SILVER	295.0	590.0	1601	BLACK	173.9	347.7
1670	HIGH GLOSS CLEAR	421.4	842.8	1659	YELLOW OXIDE	292.3	584.6
1601	BLACK	455.1	910.3	1654	WHITE	398.1	796.1
1652	QUINDO RED	464.0	928.0	1650	RED OXIDE	480.0	960.1
1656	THALO GREEN	470.7	941.5				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 79

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5291	CHEROKEE GRAY			SC5298	CHARCOAL BLACK		
1601	BLACK	176.2	352.5	1601	BLACK	202.8	405.7
1659	YELLOW OXIDE	284.9	569.8	1672	LOW LUSTER CLEAR	367.1	734.2
1654	WHITE	389.9	779.8	1654	WHITE	434.1	868.1
1650	RED OXIDE	479.8	959.7	1659	YELLOW OXIDE	459.8	919.6
				1652	QUINDO RED	475.9	951.7
SC5292	BLACK			SC5299	DARK TITANIUM		
1601	BLACK	274.1	548.2	1601	BLACK	192.8	385.5
1672	LOW LUSTER CLEAR	438.1	876.3	1659	YELLOW OXIDE	306.8	613.5
1654	WHITE	454.6	909.2	1650	RED OXIDE	380.8	761.5
1650	RED OXIDE	465.9	931.8	1654	WHITE	433.9	867.7
1659	YELLOW OXIDE	471.6	943.2	1670	HIGH GLOSS CLEAR	475.8	951.5
SC5293	MED SAGE			SC5300	BRIGHT MET BLUE		
1601	BLACK	211.2	422.4	1653	THALO BLUE	222.8	445.6
1651	INDO YELLOW	344.7	689.3	1608	SILVER	389.8	779.6
1670	HIGH GLOSS CLEAR	414.8	829.5	1656	THALO GREEN	449.4	898.7
1654	WHITE	454.8	909.5	1601	BLACK	469.4	938.8
1656	THALO GREEN	471.5	943.0				
SC5294	SMOKEY MOUNTAI			SC5301	BLUEBIRD MET		
1601	BLACK	184.6	369.2	1653	THALO BLUE	156.9	313.9
1654	WHITE	323.3	646.6	1608	SILVER	311.3	622.6
1670	HIGH GLOSS CLEAR	413.3	826.7	1601	BLACK	385.1	770.3
1653	THALO BLUE	447.1	894.1	1670	HIGH GLOSS CLEAR	449.4	898.9
1652	QUINDO RED	478.6	957.2	1652	QUINDO RED	469.2	938.4
SC5295	MED DARK CHARC			SC5302	MED ADRIATIC ME		
1601	BLACK	208.0	415.9	1652	QUINDO RED	161.8	323.6
1654	WHITE	372.8	745.6	1653	THALO BLUE	295.0	590.0
1670	HIGH GLOSS CLEAR	455.6	911.2	1608	SILVER	400.5	801.0
1656	THALO GREEN	476.3	952.7	1601	BLACK	470.8	941.6
1651	INDO YELLOW	480.5	961.0				
SC5296	BROWN SPICE			SC5303	BLUE MOUNTAIN M		
1659	YELLOW OXIDE	176.1	352.3	1608	SILVER	302.3	604.6
1601	BLACK	268.0	536.0	1653	THALO BLUE	389.7	779.4
1654	WHITE	341.9	683.8	1652	QUINDO RED	458.8	917.5
1672	LOW LUSTER CLEAR	413.3	826.7	1601	BLACK	471.7	943.4
1652	QUINDO RED	479.8	959.5				
SC5297	BLACK COFFEE			SC5304	BLUE CHIP MET		
1601	BLACK	206.6	413.3	1608	SILVER	263.2	526.3
1672	LOW LUSTER CLEAR	369.7	739.5	1652	QUINDO RED	360.0	719.9
1651	INDO YELLOW	412.4	824.8	1653	THALO BLUE	456.3	912.6
1652	QUINDO RED	442.9	885.8	1651	INDO YELLOW	471.7	943.4
1654	WHITE	472.8	945.6				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 80

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5305	NILE BLUE MET			SC5312	BLUE RIBBON		
1608	SILVER	304.9	609.7	1608	SILVER	211.4	422.8
1652	QUINDO RED	385.0	770.1	1653	THALO BLUE	333.5	667.1
1653	THALO BLUE	458.8	917.5	1670	HIGH GLOSS CLEAR	415.0	829.9
1601	BLACK	472.1	944.1	1656	THALO GREEN	460.2	920.4
				1652	QUINDO RED	470.0	939.9
SC5306	CRYSTAL BLUE ME			SC5313	BLUE DOGWOOD M		
1608	SILVER	330.1	660.3	1608	SILVER	219.7	439.5
1670	HIGH GLOSS CLEAR	411.4	822.7	1653	THALO BLUE	381.6	763.2
1653	THALO BLUE	466.5	933.1	1656	THALO GREEN	437.9	875.7
1652	QUINDO RED	471.0	942.0	1652	QUINDO RED	470.5	941.1
SC5307	LIGHT BLUE MET			SC5314	BLUE CHEESE MET		
1608	SILVER	348.6	697.1	1608	SILVER	244.0	487.9
1670	HIGH GLOSS CLEAR	419.4	838.9	1670	HIGH GLOSS CLEAR	362.0	724.1
1653	THALO BLUE	471.2	942.4	1653	THALO BLUE	447.5	894.9
				1601	BLACK	466.7	933.5
				1652	QUINDO RED	469.9	939.7
SC5308	SABLE BLUE MET			SC5315	BLUE BONNET MET		
1608	SILVER	291.0	582.0	1608	SILVER	162.5	324.9
1653	THALO BLUE	388.0	776.0	1653	THALO BLUE	299.1	598.1
1601	BLACK	434.4	868.9	1656	THALO GREEN	424.7	849.3
1652	QUINDO RED	471.2	942.4	1652	QUINDO RED	470.4	940.9
MUST BE TOP COATED WITH 1670 HI GH GLOSS CLEAR							
SC5309	MED CRYSTAL BLU			SC5316	DARK BLUE MET		
1608	SILVER	287.2	574.4	1653	THALO BLUE	271.0	542.1
1670	HIGH GLOSS CLEAR	373.4	746.7	1608	SILVER	360.1	720.3
1653	THALO BLUE	419.3	838.7	1601	BLACK	446.8	893.6
1652	QUINDO RED	452.7	905.4	1652	QUINDO RED	468.4	936.9
1656	THALO GREEN	471.0	942.0				
SC5310	DARK TEAL			SC5317	DARK BLUEBIRD M		
1608	SILVER	302.7	605.3	1608	SILVER	165.6	331.2
1670	HIGH GLOSS CLEAR	384.7	769.3	1653	THALO BLUE	320.3	640.7
1653	THALO BLUE	433.0	866.0	1601	BLACK	429.2	858.4
1601	BLACK	457.6	915.2	1652	QUINDO RED	469.9	939.7
1656	THALO GREEN	470.7	941.5				
SC5311	BLUE PRINT MET			SC5318	DARK ADRIATIC M		
1608	SILVER	208.3	416.7	1608	SILVER	135.5	270.9
1653	THALO BLUE	371.7	743.5	1601	BLACK	204.9	409.8
1656	THALO GREEN	440.2	880.5	1653	THALO BLUE	316.2	632.3
1652	QUINDO RED	470.3	940.7	1652	QUINDO RED	471.1	942.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 81

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5319	THOMAS BLUE		
1654	WHITE	149.3	298.7
1653	HALO BLUE	288.6	577.2
1601	BLACK	416.4	832.8
1652	QUINDO RED	479.8	959.5

SC5326	YOLK YELLOW		
1651	INDO YELLOW	381.1	762.3
1654	WHITE	468.4	936.7
1652	QUINDO RED	475.4	950.8
1653	HALO BLUE	475.9	951.7
1601	BLACK	476.0	951.9

SC5320	MED LIGHT BLUE		
1654	WHITE	202.6	405.3
1653	HALO BLUE	354.5	709.1
1601	BLACK	439.5	878.9
1652	QUINDO RED	483.6	967.3

SC5327	PUMPKIN YELLOW		
1654	WHITE	290.4	580.8
1651	INDO YELLOW	479.5	958.9
1652	QUINDO RED	490.5	981.0
1601	BLACK	490.9	981.7

SC5321	BLUE MIST		
1653	HALO BLUE	176.3	352.6
1654	WHITE	302.8	605.5
1601	BLACK	379.8	759.6
1652	QUINDO RED	433.1	866.2
1672	LOW LUSTER CLEAR	478.2	956.5

SC5328	SUN FLOWER YELL		
1651	INDO YELLOW	352.2	704.3
1654	WHITE	477.9	955.9
1656	HALO GREEN	478.8	957.6

SC5322	ROYAL BLUE		
1653	HALO BLUE	190.0	380.0
1654	WHITE	333.6	667.3
1601	BLACK	455.5	911.1
1652	QUINDO RED	478.7	957.4

SC5329	SUN YELLOW		
1654	WHITE	272.2	544.4
1651	INDO YELLOW	464.8	929.7
1670	HIGH GLOSS CLEAR	485.5	971.1
1656	HALO GREEN	489.1	978.1
1601	BLACK	489.3	978.5

SC5323	BLUEBERRY		
1653	HALO BLUE	193.5	387.0
1654	WHITE	335.8	671.7
1601	BLACK	425.9	851.8
1652	QUINDO RED	479.0	958.0

SC5330	YELLOW JACK		
1651	INDO YELLOW	319.1	638.2
1654	WHITE	478.6	957.2
1656	HALO GREEN	481.2	962.4

SC5324	PEACH		
1654	WHITE	185.2	370.3
1651	INDO YELLOW	321.5	643.0
1670	HIGH GLOSS CLEAR	414.9	829.7
1650	RED OXIDE	465.2	930.4
1652	QUINDO RED	483.0	966.0

SC5331	PERCH YELLOW		
1651	INDO YELLOW	398.1	796.1
1654	WHITE	474.6	949.2
1656	HALO GREEN	475.2	950.4

SC5325	PEACH BLOSSOM		
1654	WHITE	230.4	460.8
1670	HIGH GLOSS CLEAR	338.4	676.8
1650	RED OXIDE	417.6	835.2
1651	INDO YELLOW	464.5	928.9
1652	QUINDO RED	486.4	972.8

SC5332	GREENWOOD		
1656	HALO GREEN	354.7	709.5
1654	WHITE	476.0	951.9
1651	INDO YELLOW	479.4	958.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 82

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5333	OPAL GREEN			SC5340	REGAL BLUE		
1656	THALO GREEN	432.3	864.5	1654	WHITE	426.1	852.2
1654	WHITE	457.6	915.2	1653	THALO BLUE	474.2	948.5
1651	INDO YELLOW	465.0	930.1	1656	THALO GREEN	497.8	995.6
1653	THALO BLUE	472.4	944.9	1601	BLACK	500.3	1000.5
SC5334	GREENSBORO			SC5341	MED BLUE MIST		
1656	THALO GREEN	357.8	715.5	1654	WHITE	382.5	764.9
1654	WHITE	467.5	935.0	1653	THALO BLUE	470.6	941.3
1653	THALO BLUE	478.4	956.8	1650	RED OXIDE	487.0	973.9
				1659	YELLOW OXIDE	497.3	994.7
SC5335	DARK BIMINI			SC5342	MED EMERALD GR		
1656	THALO GREEN	214.9	429.8	1656	THALO GREEN	323.0	646.0
1653	THALO BLUE	379.4	758.9	1651	INDO YELLOW	426.6	853.1
1654	WHITE	465.8	931.6	1654	WHITE	473.9	947.7
1601	BLACK	475.4	950.8				
SC5336	LIGHT BIMINI			SC5343	LIGHT EMERALD G		
1656	THALO GREEN	235.1	470.3	1656	THALO GREEN	252.3	504.6
1653	THALO BLUE	380.8	761.5	1670	HIGH GLOSS CLEAR	345.8	691.6
1654	WHITE	469.3	938.6	1651	INDO YELLOW	423.2	846.5
1601	BLACK	475.7	951.3	1654	WHITE	472.9	945.8
SC5337	AQUANAUT			SC5344	DARK HUNTER GR		
1654	WHITE	237.1	474.2	1651	INDO YELLOW	237.4	474.8
1656	THALO GREEN	416.1	832.2	1656	THALO GREEN	362.6	725.2
1653	THALO BLUE	479.8	959.7	1654	WHITE	405.7	811.5
1651	INDO YELLOW	487.0	973.9	1670	HIGH GLOSS CLEAR	448.9	897.8
				1653	THALO BLUE	472.6	945.3
SC5338	AQUARIUM			SC5345	LIGHT MOSS GREE		
1654	WHITE	274.3	548.5	1651	INDO YELLOW	201.9	403.8
1656	THALO GREEN	433.9	867.7	1656	THALO GREEN	344.4	688.8
1653	THALO BLUE	483.7	967.5	1654	WHITE	471.3	942.6
1651	INDO YELLOW	489.7	979.5	1652	QUINDO RED	479.4	958.7
SC5339	LIGHT GREEN			SC5346	OCEAN GREEN		
1654	WHITE	472.1	944.1	1659	YELLOW OXIDE	217.8	435.7
1656	THALO GREEN	494.9	989.7	1656	THALO GREEN	396.1	792.1
1651	INDO YELLOW	502.6	1,005.3	1654	WHITE	470.3	940.7
1601	BLACK	504.1	1008.1	1601	BLACK	480.2	960.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 83

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5347	ORANGEBURG						
1651	INDO YELLOW	379.1	758.3				
1652	QUINDO RED	435.6	871.2				
1654	WHITE	472.1	944.1				
1601	BLACK	472.7	945.4				
SC5354	MED TRUE BLUE						
1653	THALO BLUE	292.2	584.4				
1654	WHITE	364.1	728.3				
1656	THALO GREEN	420.1	840.2				
1652	QUINDO RED	473.8	947.5				
SC5348	ORANGE BLOSSOM						
1651	INDO YELLOW	283.0	566.0				
1652	QUINDO RED	424.6	849.1				
1654	WHITE	473.7	947.3				
1653	THALO BLUE	474.5	949.1				
SC5355	DARK RUBY						
1652	QUINDO RED	368.5	737.0				
1670	HIGH GLOSS CLEAR	447.9	895.9				
1601	BLACK	464.9	929.9				
1651	INDO YELLOW	472.3	944.7				
SC5349	BRIGHT ORANGE						
1652	QUINDO RED	246.9	493.8				
1651	INDO YELLOW	425.1	850.3				
1654	WHITE	474.1	948.1				
1653	THALO BLUE	475.4	950.8				
SC5356	LIGHT TRUE BLUE						
1652	QUINDO RED	158.5	316.9				
1653	THALO BLUE	286.1	572.3				
1654	WHITE	388.6	777.3				
1670	HIGH GLOSS CLEAR	442.2	884.5				
1601	BLACK	477.2	954.4				
SC5350	BLUE BEARD MET						
1608	SILVER	212.9	425.8				
1652	QUINDO RED	344.1	688.2				
1653	THALO BLUE	423.4	846.8				
1656	THALO GREEN	471.9	943.7				
SC5357	VERY DARK BLUE						
1601	BLACK	210.7	421.4				
1654	WHITE	381.9	763.8				
1652	QUINDO RED	439.8	879.5				
1653	THALO BLUE	481.7	963.5				
SC5351	BLUE JAY MET						
1608	SILVER	223.9	447.8				
1652	QUINDO RED	367.8	735.7				
1653	THALO BLUE	471.8	943.5				
SC5358	REDDISH GOLD ME						
1608	SILVER	208.4	416.9				
1651	INDO YELLOW	386.6	773.1				
1652	QUINDO RED	465.4	930.8				
1601	BLACK	471.8	943.5				
SC5352	TRUE BLUE						
1653	THALO BLUE	242.3	484.5				
1672	LOW LUSTER CLEAR	357.6	715.2				
1654	WHITE	435.7	871.3				
1652	QUINDO RED	461.4	922.8				
1601	BLACK	474.9	949.8				
SC5359	WINTER GREEN						
1659	YELLOW OXIDE	204.5	409.1				
1656	THALO GREEN	374.4	748.8				
1654	WHITE	436.2	872.5				
1601	BLACK	478.9	957.8				
SC5353	DARK TRUE BLUE						
1653	THALO BLUE	173.6	347.1				
1652	QUINDO RED	329.3	658.5				
1654	WHITE	444.6	889.2				
1601	BLACK	478.3	956.7				
SC5360	TONNEAU GREEN						
1651	INDO YELLOW	235.9	471.8				
1654	WHITE	403.9	807.9				
1601	BLACK	467.7	935.4				
1652	QUINDO RED	481.8	963.7				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 84

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5361	GREEN PASTURE			SC5368	TUXEDO BLUE	General Motors	WA400G
1659	YELLOW OXIDE	346.8	693.5	1601	BLACK	205.6	411.2
1654	WHITE	460.7	921.3	1654	WHITE	342.7	685.3
1656	THALO GREEN	474.6	949.2	1672	LOW LUSTER CLEAR	413.5	827.1
1601	BLACK	485.5	970.9	1653	THALO BLUE	449.0	897.9
				1652	QUINDO RED	479.7	959.3
SC5362	MEADOW GREEN			SC5369	MD DARK SABLE	General Motors	
1651	INDO YELLOW	190.1	380.2	1659	YELLOW OXIDE	243.8	487.5
1654	WHITE	334.6	669.2	1601	BLACK	329.7	659.5
1670	HIGH GLOSS CLEAR	418.2	836.4	1652	QUINDO RED	405.7	811.3
1601	BLACK	459.6	919.2	1654	WHITE	479.6	959.1
1656	THALO GREEN	479.4	958.7				
SC5363	LIGHT AQUA			SC5370	MD. MOSS	General Motors	
1654	WHITE	333.9	667.9	1654	WHITE	185.5	371.1
1670	HIGH GLOSS CLEAR	408.5	817.0	1651	INDO YELLOW	316.5	633.1
1653	THALO BLUE	440.5	881.0	1601	BLACK	415.4	830.9
1656	THALO GREEN	470.7	941.5	1672	LOW LUSTER CLEAR	476.9	953.8
1659	YELLOW OXIDE	493.8	987.6	1650	RED OXIDE	483.5	966.9
SC5364	LIGHT PARCH			SC5371	LT. MINK	Ford Motor	BHA
1654	WHITE	456.4	912.8	1654	WHITE	198.1	396.2
1659	YELLOW OXIDE	495.2	990.5	1659	YELLOW OXIDE	303.8	607.6
1601	BLACK	503.2	1,006.4	1672	LOW LUSTER CLEAR	387.8	775.6
1656	THALO GREEN	503.6	1007.2	1650	RED OXIDE	448.2	896.4
				1601	BLACK	486.8	973.6
SC5365	MED.DK. PARCHME	Ford Motor	BJ4	SC5372	MED. PORTLAND	Ford Motor	UGC
1659	YELLOW OXIDE	248.2	496.5	1654	WHITE	232.6	465.1
1654	WHITE	329.7	659.3	1601	BLACK	373.6	747.3
1652	QUINDO RED	407.0	814.0	1672	LOW LUSTER CLEAR	451.7	903.5
1601	BLACK	480.2	960.5	1651	INDO YELLOW	482.0	964.1
				1653	THALO BLUE	486.7	973.4
SC5366	DK. TAUPE	Chrysler Motors	L8	SC5373	LT. CACTUS	Ford Motor	UFA
1659	YELLOW OXIDE	120.5	240.9	1654	WHITE	256.1	512.2
1650	RED OXIDE	222.1	444.2	1672	LOW LUSTER CLEAR	345.0	690.1
1672	LOW LUSTER CLEAR	316.3	632.5	1601	BLACK	430.4	860.9
1601	BLACK	403.2	806.4	1651	INDO YELLOW	471.4	942.8
1654	WHITE	478.4	956.8	1656	THALO GREEN	488.8	977.6
SC5367	LT. CAMEL	Chrysler Motors	K4	SC5374	SCHOOL BUS GRAY		
1654	WHITE	261.3	522.5	1654	WHITE	312.6	625.1
1659	YELLOW OXIDE	372.2	744.4	1601	BLACK	455.8	911.6
1672	LOW LUSTER CLEAR	441.0	882.0	1659	YELLOW OXIDE	484.2	968.4
1650	RED OXIDE	479.9	959.9	1653	THALO BLUE	492.4	984.8
1601	BLACK	491.4	982.9				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 85

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5375	DP ROYAL BLUE	Chrysler Motors	BP	SC5382	VY DARK PEWTER	General Motors	WA642H
1601	BLACK	126.6	253.3	1601	BLACK	153.3	306.7
1672	LOW LUSTER CLEAR	247.5	495.0	1654	WHITE	269.7	539.4
1652	QUINDO RED	363.5	726.9	1672	LOW LUSTER CLEAR	357.9	715.7
1653	HALO BLUE	440.8	881.6	1651	INDO YELLOW	436.5	873.1
1654	WHITE	473.2	946.4	1652	QUINDO RED	478.8	957.6
SC5376	NAVY BLUE	Chrysler Motors	QL	SC5383	BROWN	Toyota	
1652	QUINDO RED	155.8	311.6	1654	WHITE	143.8	287.7
1653	HALO BLUE	301.9	603.8	1659	YELLOW OXIDE	275.7	551.4
1672	LOW LUSTER CLEAR	398.1	796.1	1672	LOW LUSTER CLEAR	375.5	751.1
1651	INDO YELLOW	457.7	915.4	1650	RED OXIDE	435.5	871.0
1654	WHITE	472.0	943.9	1601	BLACK	483.5	966.9
SC5377	CREAM	Chrysler Motors	T1	SC5384	LT GRAY	Chrysler Motors	AC20650
1654	WHITE	325.0	650.0	1654	WHITE	322.0	643.9
1672	LOW LUSTER CLEAR	406.7	813.4	1601	BLACK	419.7	839.4
1659	YELLOW OXIDE	477.3	954.6	1672	LOW LUSTER CLEAR	479.4	958.7
1650	RED OXIDE	490.0	980.0	1651	INDO YELLOW	492.3	984.6
1601	BLACK	495.2	990.5	1653	HALO BLUE	493.2	986.5
SC5378	MEDIUM SLATE	Chrysler Motors	XDH	SC5385	BEIGE	Chrysler Motors	AC20656
1601	BLACK	177.4	354.7	1654	WHITE	186.7	373.4
1654	WHITE	361.9	723.7	1672	LOW LUSTER CLEAR	309.9	619.8
1672	LOW LUSTER CLEAR	440.5	881.0	1659	YELLOW OXIDE	413.7	827.5
1651	INDO YELLOW	473.6	947.2	1650	RED OXIDE	466.2	932.3
1652	QUINDO RED	483.3	966.5	1601	BLACK	486.2	972.4
SC5379	DK SLATE GRAY	Chrysler Motors	DV	SC5386	BLACK	Chrysler Motors	AC20157
1601	BLACK	252.6	505.2	1601	BLACK	194.7	389.3
1672	LOW LUSTER CLEAR	334.3	668.6	1672	LOW LUSTER CLEAR	327.6	655.1
1659	YELLOW OXIDE	397.7	795.3	1653	HALO BLUE	433.9	867.7
1654	WHITE	436.9	873.8	1651	INDO YELLOW	457.1	914.3
1650	RED OXIDE	473.9	947.7	1654	WHITE	470.4	940.9
SC5380	VY LIGHT OAK	General Motors	640H	SC5387	EBONY BLACK	Honda	A-D-J-Y-Z
1654	WHITE	215.8	431.7	1601	BLACK	278.3	556.5
1659	YELLOW OXIDE	346.2	692.4	1672	LOW LUSTER CLEAR	389.6	779.2
1672	LOW LUSTER CLEAR	448.0	896.0	1654	WHITE	434.2	868.3
1650	RED OXIDE	481.2	962.4	1650	RED OXIDE	459.2	918.5
1601	BLACK	488.5	977.0	1653	HALO BLUE	473.1	946.2
SC5381	MD OAK	General Motors	641H	SC5388	DK LAPIS	Honda	C
1654	WHITE	197.7	395.4	1601	BLACK	225.9	451.8
1672	LOW LUSTER CLEAR	294.6	589.2	1672	LOW LUSTER CLEAR	318.2	636.3
1650	RED OXIDE	381.0	762.1	1654	WHITE	408.1	816.2
1651	INDO YELLOW	466.4	932.7	1653	HALO BLUE	442.7	885.4
1601	BLACK	485.4	970.7	1652	QUINDO RED	476.3	952.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 86

		PINTS QUARTS				PINTS QUARTS		
		GRAMS				GRAMS		
SC5389	LAPIS	Honda		C	SC5396	GRAY	Honda	A
1654	WHITE	180.4	360.8		1654	WHITE	228.6	457.1
1601	BLACK	316.9	633.8		1601	BLACK	345.2	690.5
1672	LOW LUSTER CLEAR	440.7	881.4		1672	LOW LUSTER CLEAR	429.2	858.4
1652	QUINDO RED	467.6	935.2		1659	YELLOW OXIDE	463.5	927.0
1653	THALO BLUE	483.6	967.1		1650	RED OXIDE	487.4	974.7
SC5390	DK IVORY	Honda		F-Q	SC5397	DK QUARTZ	Honda	B,Y
1654	WHITE	124.2	248.3		1601	BLACK	172.6	345.2
1650	RED OXIDE	237.6	475.2		1654	WHITE	291.4	582.7
1672	LOW LUSTER CLEAR	344.9	689.7		1650	RED OXIDE	379.2	758.5
1601	BLACK	421.2	842.5		1672	LOW LUSTER CLEAR	447.7	895.5
1651	INDO YELLOW	480.2	960.5		1659	YELLOW OXIDE	479.5	958.9
SC5391	IVORY	Honda		F-Q	SC5398	QUARTZ	Honda	B
1654	WHITE	242.0	483.9		1654	WHITE	228.6	457.1
1672	LOW LUSTER CLEAR	332.7	665.4		1601	BLACK	304.7	609.3
1650	RED OXIDE	405.3	810.5		1650	RED OXIDE	370.2	740.4
1651	INDO YELLOW	456.7	913.3		1672	LOW LUSTER CLEAR	429.1	858.2
1601	BLACK	488.4	976.8		1659	YELLOW OXIDE	488.0	976.0
SC5392	PARCHMENT	Honda		F/T	SC5399	LT GRAY	Honda	F
1659	YELLOW OXIDE	138.6	277.2		1601	BLACK	141.6	283.1
1672	LOW LUSTER CLEAR	266.3	532.6		1654	WHITE	280.2	560.3
1650	RED OXIDE	348.4	696.7		1672	LOW LUSTER CLEAR	409.2	818.3
1654	WHITE	420.6	841.1		1659	YELLOW OXIDE	464.3	928.5
1601	BLACK	478.6	957.2		1650	RED OXIDE	481.4	962.7
SC5393	TAUPE	Honda		P	SC5400	DK GRAY	Honda	K,X-Y
1672	LOW LUSTER CLEAR	136.6	273.2		1601	BLACK	238.1	476.1
1659	YELLOW OXIDE	251.0	502.0		1672	LOW LUSTER CLEAR	360.1	720.3
1650	RED OXIDE	340.5	681.0		1654	WHITE	439.5	878.9
1654	WHITE	419.0	838.1		1652	QUINDO RED	457.8	915.6
1601	BLACK	478.8	957.6		1659	YELLOW OXIDE	476.1	952.3
SC5394	CAMEL	Honda		Y	SC5401	BROWN	Cadillac	UCV 2-1334
1659	YELLOW OXIDE	183.8	367.7		1650	RED OXIDE	241.2	482.4
1672	LOW LUSTER CLEAR	303.7	607.4		1601	BLACK	368.1	736.3
1654	WHITE	415.6	831.3		1651	INDO YELLOW	440.5	881.0
1650	RED OXIDE	476.0	951.9		1654	WHITE	473.6	947.2
1601	BLACK	482.3	964.6					
SC5395	BEIGE	Honda		181	SC5402	NEUTRAL	General Motors	521/WA 325 CU
1659	YELLOW OXIDE	122.4	244.7		1654	WHITE	172.9	345.8
1650	RED OXIDE	241.7	483.4		1659	YELLOW OXIDE	294.8	589.6
1672	LOW LUSTER CLEAR	350.2	700.3		1650	RED OXIDE	372.4	744.8
1654	WHITE	416.8	833.5		1672	LOW LUSTER CLEAR	450.0	900.0
1601	BLACK	478.1	956.3		1601	BLACK	485.5	970.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 87

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5403	NEUTRAL SHALE	General Motors	601/WA172D
1654	WHITE	283.9	567.7
1672	LOW LUSTER CLEAR	381.7	763.4
1659	YELLOW OXIDE	446.0	892.1
1650	RED OXIDE	472.8	945.6
1601	BLACK	492.4	984.8

SC5411	SHADOW GRAY	General Motors	821/WA 173D
1654	WHITE	260.4	520.8
1672	LOW LUSTER CLEAR	364.5	729.0
1659	YELLOW OXIDE	418.3	836.6
1601	BLACK	464.1	928.2
1650	RED OXIDE	490.3	980.6

SC5404	DK GOLD	Cadillac	UCV2-1332
1659	YELLOW OXIDE	220.1	440.2
1672	LOW LUSTER CLEAR	335.9	671.8
1650	RED OXIDE	423.6	847.2
1654	WHITE	466.5	932.9
1601	BLACK	478.0	956.1

SC5412	DARK GRAY	Mitsubishi	H52
1601	BLACK	217.6	435.3
1659	YELLOW OXIDE	364.5	729.0
1650	RED OXIDE	431.0	862.0
1654	WHITE	475.2	950.4

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5405	DARK MAROON	Cadillac	WA 9063
1657	MAGENTA RED	310.5	620.9
1672	LOW LUSTER CLEAR	404.5	809.0
1651	INDO YELLOW	460.6	921.1
1601	BLACK	470.7	941.5

SC5413	YELLOW	Mitsubishi	YB7
1654	WHITE	258.9	517.8
1651	INDO YELLOW	485.5	971.1
1656	THALO GREEN	488.5	977.0

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5406	BLUE	Toyota	807-B
1653	THALO BLUE	168.4	336.9
1601	BLACK	309.7	619.4
1672	LOW LUSTER CLEAR	412.4	824.8
1654	WHITE	444.0	888.1
1652	QUINDO RED	471.6	943.2

SC5414	DARK BROWN	Mitsubishi	C 46
1659	YELLOW OXIDE	160.5	320.9
1654	WHITE	315.8	631.6
1601	BLACK	417.0	833.9
1650	RED OXIDE	483.8	967.7

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5407	NEUTRAL	General Motors	521/WA 323 C
1601	BLACK	135.5	270.9
1654	WHITE	257.8	515.7
1672	LOW LUSTER CLEAR	363.3	726.6
1659	YELLOW OXIDE	434.2	868.3
1650	RED OXIDE	480.6	961.2

SC5415	PINK	Mitsubishi	P89
1654	WHITE	424.8	849.7
1652	QUINDO RED	453.0	905.9
1601	BLACK	477.5	954.9
1659	YELLOW OXIDE	501.1	1002.3

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5409	WHITE	Mitsubishi	W09
1654	WHITE	499.7	999.4
1601	BLACK	503.0	1006.1
1651	INDO YELLOW	505.1	1,010.2
1656	THALO GREEN	506.0	1011.9

SC5416	LIGHT GREEN	Mitsubishi	G73
1654	WHITE	385.9	771.8
1656	THALO GREEN	431.8	863.6
1601	BLACK	472.3	944.7
1653	THALO BLUE	497.5	995.0

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5410	CHARCOAL	Cadillac	UCV2-1370
1601	BLACK	327.7	655.3
1672	LOW LUSTER CLEAR	422.0	844.0
1654	WHITE	461.6	923.2
1653	THALO BLUE	472.2	944.3

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5417	NATURAL BEIGE	Cadillac	
1654	WHITE	246.3	492.7
1672	LOW LUSTER CLEAR	356.3	712.5
1659	YELLOW OXIDE	442.0	884.1
1650	RED OXIDE	474.7	949.4
1601	BLACK	490.1	980.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 88

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5418	EBONY BLACK	General Motors 8011/WA 174D	
1601	BLACK	253.4	506.7
1672	LOW LUSTER CLEAR	422.3	844.6
1654	WHITE	456.1	912.2
1659	YELLOW OXIDE	473.0	946.0

SC5425	BEIGE	Mitsubishi S 55	
1654	WHITE	420.0	840.0
1659	YELLOW OXIDE	474.9	949.8
1601	BLACK	494.3	988.6
1652	QUINDO RED	501.1	1002.3

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5419	TAN	Toyota P 5916 C	
1659	YELLOW OXIDE	195.9	391.8
1650	RED OXIDE	316.3	632.5
1672	LOW LUSTER CLEAR	412.3	824.6
1601	BLACK	449.1	898.1
1654	WHITE	476.6	953.2

SC5426	BLUE	Mitsubishi T85	
1654	WHITE	371.5	742.9
1601	BLACK	431.0	862.0
1653	HALO BLUE	476.4	952.9
1652	QUINDO RED	496.3	992.6

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5420	BURGUNDY	Toyota	
1650	RED OXIDE	236.3	472.5
1601	BLACK	320.6	641.3
1657	MAGENTA RED	397.5	795.0
1672	LOW LUSTER CLEAR	465.3	930.6
1654	WHITE	472.3	944.7

SC5427	BLACK	Mitsubishi XA4	
1601	BLACK	311.9	623.8
1653	HALO BLUE	467.8	935.6

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5421	SMOKE	Toyota	
1601	BLACK	232.8	465.5
1654	WHITE	390.3	780.5
1659	YELLOW OXIDE	436.8	873.6
1650	RED OXIDE	481.6	963.1

SC5428	RED	Mitsubishi R52	
1650	RED OXIDE	431.7	863.4
1657	MAGENTA RED	466.4	932.7
1654	WHITE	473.4	946.8

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC5422	DK BLUE	Toyota	
1601	BLACK	162.7	325.5
1653	HALO BLUE	299.0	597.9
1654	WHITE	420.1	840.2
1652	QUINDO RED	477.7	955.3

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5429	MED MAROON	Cadillac UCV2 1333	
1650	RED OXIDE	275.9	551.8
1657	MAGENTA RED	372.8	745.6
1672	LOW LUSTER CLEAR	454.9	909.7
1653	HALO BLUE	469.0	938.0
1654	WHITE	472.6	945.3

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SC5423	NAVY BLUE	Toyota	
1653	HALO BLUE	250.8	501.6
1601	BLACK	348.8	697.7
1672	LOW LUSTER CLEAR	428.6	857.3
1654	WHITE	460.6	921.1
1652	QUINDO RED	470.8	941.6

SC5430	DK NATURAL BEIG	Cadillac UCV2-1422	
1654	WHITE	140.5	281.0
1659	YELLOW OXIDE	248.7	497.4
1672	LOW LUSTER CLEAR	345.6	691.2
1601	BLACK	423.1	846.3
1650	RED OXIDE	482.6	965.2

SC5424	GRAY	General Motors UCV2-1623	
1601	BLACK	334.3	668.6
1654	WHITE	447.9	895.9
1652	QUINDO RED	467.2	934.4
1653	HALO BLUE	477.0	954.0

SC5431	LIGHT TAN	Subaru	
1659	YELLOW OXIDE	220.4	440.8
1672	LOW LUSTER CLEAR	318.8	637.6
1650	RED OXIDE	397.6	795.2
1654	WHITE	462.6	925.1
1601	BLACK	479.5	958.9

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 89

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5432	LIGHT GRAY	General Motors 18 I (WA-324CU)	
1654	WHITE	265.9	531.8
1672	LOW LUSTER CLEAR	381.9	763.8
1601	BLACK	436.6	873.2
1659	YELLOW OXIDE	468.6	937.3
1650	RED OXIDE	490.5	981.0

SC5439	IVORY	Toyota A025	
1654	WHITE	374.1	748.2
1659	YELLOW OXIDE	436.6	873.2
1650	RED OXIDE	485.9	971.9
1601	BLACK	498.3	996.6

SC5433	MED NEUTRAL	General Motors 52 I/WA 325 C	
1659	YELLOW OXIDE	163.1	326.2
1654	WHITE	295.8	591.7
1650	RED OXIDE	411.9	823.8
1601	BLACK	482.7	965.4

SC5440	GRAY	Mitsubishi H84	
1654	WHITE	459.5	919.0
1601	BLACK	499.5	999.0
1653	THALO BLUE	501.7	1,003.4
1650	RED OXIDE	503.0	1006.1

MUST TOP COAT WITH 1672 LOW LUSTER CLEAR

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5434	BLACK	General Motors 18 I (WA 324 C)	
1601	BLACK	246.9	493.8
1672	LOW LUSTER CLEAR	350.6	701.1
1654	WHITE	446.5	893.0
1650	RED OXIDE	470.3	940.7
1653	THALO BLUE	476.8	953.6

SC5441	LIGHT GRAY	General Motors 18 I (WA-324CU)	
1654	WHITE	249.5	498.9
1672	LOW LUSTER CLEAR	383.8	767.6
1601	BLACK	441.4	882.7
1659	YELLOW OXIDE	469.0	938.0
1650	RED OXIDE	489.3	978.7

SC5435	BEIGE	Mitsubishi S55	
1654	WHITE	421.2	842.5
1659	YELLOW OXIDE	474.1	948.3
1601	BLACK	493.5	987.1
1652	QUINDO RED	501.2	1002.4

SC5444	DARK MAIZE	General Motors 4-0451-6	
1659	YELLOW OXIDE	378.3	756.6
1654	WHITE	414.8	829.5
1601	BLACK	449.4	898.9
1650	RED OXIDE	478.9	957.8

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5436	SMOKE	Toyota	
1601	BLACK	217.9	435.9
1672	LOW LUSTER CLEAR	319.2	638.4
1650	RED OXIDE	385.5	771.0
1659	YELLOW OXIDE	433.9	867.7
1654	WHITE	474.1	948.1

SC5452	MEDIUM BLUE	General Motors BN 21	
1654	WHITE	208.4	416.9
1650	RED OXIDE	360.2	720.5
1653	THALO BLUE	457.8	915.6
1601	BLACK	485.2	970.3

SC5437	LIGHT GRAY	Toyota A195	
1654	WHITE	464.1	928.2
1601	BLACK	482.6	965.2
1659	YELLOW OXIDE	495.8	991.6
1650	RED OXIDE	503.7	1007.4

SC5454	MIDNIGHT BLUE	General Motors 5-0561-6	
1653	THALO BLUE	215.8	431.7
1650	RED OXIDE	346.1	692.2
1601	BLACK	418.6	837.1
1654	WHITE	472.9	945.8

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5438	BLACK	General Motors 191/WA322 C	
1601	BLACK	238.4	476.7
1672	LOW LUSTER CLEAR	370.8	741.6
1654	WHITE	441.6	883.1
1659	YELLOW OXIDE	465.0	930.1
1650	RED OXIDE	475.7	951.3

SC5460	OXBLOOD	General Motors CN 73	
1650	RED OXIDE	240.6	481.3
1652	QUINDO RED	455.1	910.1
1653	THALO BLUE	468.8	937.7
1654	WHITE	473.6	947.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 90

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5477	MEDIUM GREEN	General Motors	BN 44
1659	YELLOW OXIDE	278.6	557.3
1672	LOW LUSTER CLEAR	366.8	733.6
1654	WHITE	442.6	885.2
1653	THALO BLUE	471.5	943.0
1601	BLACK	480.3	960.6

SC5502	DARK BLUE GREEN	Chrysler Motors	CN 32
1656	THALO GREEN	417.2	834.5
1601	BLACK	441.7	883.3
1650	RED OXIDE	457.7	915.4
1654	WHITE	471.2	942.4

SC5481	MEDIUM AQUA PO	Ford Motor	M-4069-J
1653	THALO BLUE	221.4	442.7
1608	SILVER	386.4	772.7
1651	INDO YELLOW	441.1	882.2
1652	QUINDO RED	469.7	939.4

SC5503	MEDIUM SILVER B	Ford Motor	M-4054-J
1654	WHITE	195.3	390.6
1601	BLACK	280.2	560.3
1672	LOW LUSTER CLEAR	356.4	712.9
1659	YELLOW OXIDE	431.2	862.4
1653	THALO BLUE	485.2	970.3

SC5483	MEDIUM GREEN PO	Ford Motor	M-4061-J
1608	SILVER	167.4	334.8
1651	INDO YELLOW	308.8	617.5
1672	LOW LUSTER CLEAR	377.3	754.7
1656	THALO GREEN	426.7	853.5
1601	BLACK	471.2	942.4

SC5504	SILVER POLY (LIG	Ford Motor	M-4039-J
1608	SILVER	411.0	821.9
1653	THALO BLUE	441.8	883.5
1652	QUINDO RED	457.3	914.7
1651	INDO YELLOW	472.4	944.9

SC5486	DARK JADE POLY	Ford Motor	M-4074-J
1656	THALO GREEN	349.7	699.4
1672	LOW LUSTER CLEAR	407.1	814.2
1608	SILVER	440.3	880.7
1651	INDO YELLOW	457.5	915.0
1601	BLACK	470.6	941.3

SC5505	SILVER POLY (ME	Ford Motor	M-4051-J
1608	SILVER	259.0	517.9
1601	BLACK	335.3	670.5
1672	LOW LUSTER CLEAR	403.4	806.7
1653	THALO BLUE	441.6	883.1
1652	QUINDO RED	471.8	943.5

SC5493	DARK BLUE	Chrysler Motors	AB5-AB8
1653	THALO BLUE	203.8	407.6
1650	RED OXIDE	375.8	751.6
1654	WHITE	455.2	910.5
1601	BLACK	475.3	950.6

SC5508	LIGHT GOLD	Ford Motor	M-4026-G
1659	YELLOW OXIDE	333.5	667.1
1654	WHITE	458.7	917.3
1601	BLACK	478.7	957.4
1650	RED OXIDE	484.4	968.8

SC5495	DARK BLUE	Chrysler Motors	AB3-KB7
1653	THALO BLUE	230.9	461.7
1654	WHITE	362.2	724.5
1601	BLACK	428.1	856.1
1659	YELLOW OXIDE	478.5	957.0

SC5509	TOBACC POLY	Ford Motor	M-4018-J
1652	QUINDO RED	156.6	313.1
1651	INDO YELLOW	289.8	579.5
1672	LOW LUSTER CLEAR	373.0	745.9
1608	SILVER	422.9	845.9
1601	BLACK	471.9	943.7

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC5498	GREEN INTERIOR	American Moto	75R7
1654	WHITE	221.4	442.9
1656	THALO GREEN	376.1	752.2
1651	INDO YELLOW	432.8	865.6
1601	BLACK	485.8	971.7

SC5512	MEDIUM BLUE	Ford Motor	M-4036-J
1653	THALO BLUE	177.2	354.4
1601	BLACK	293.6	587.1
1654	WHITE	380.4	760.8
1672	LOW LUSTER CLEAR	467.2	934.4
1659	YELLOW OXIDE	475.2	950.4

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 91

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5519	DARK TERRA COTT	General Motors	CN 71	SC5545	KHAKI	Chrysler Motors	J3
1650	RED OXIDE	452.9	905.7	1672	LOW LUSTER CLEAR	142.6	285.2
1652	QUINDO RED	467.5	935.0	1654	WHITE	267.3	534.7
1653	THALO BLUE	472.2	944.5	1659	YELLOW OXIDE	384.9	769.9
1654	WHITE	473.2	946.4	1601	BLACK	438.8	877.6
				1650	RED OXIDE	481.9	963.9
SC5527	MEDIUM RED	General Motors	M-4072-J	SC5546	DARK KHAKI	Chrysler Motors	J8
1652	QUINDO RED	287.7	575.3	1659	YELLOW OXIDE	140.2	280.4
1650	RED OXIDE	397.0	794.0	1672	LOW LUSTER CLEAR	280.4	560.9
1672	LOW LUSTER CLEAR	468.9	937.8	1601	BLACK	364.6	729.2
1654	WHITE	471.8	943.5	1654	WHITE	427.7	855.4
1653	THALO BLUE	473.8	947.5	1650	RED OXIDE	477.9	955.7
SC5531	LIGHT BLUE	General Motors	4675	SC5547	MIDNIGHT CREEK	Nissan	PK55
1654	WHITE	376.4	752.8	1601	BLACK	239.2	478.4
1601	BLACK	435.2	870.4	1672	LOW LUSTER CLEAR	350.5	700.9
1653	THALO BLUE	486.2	972.4	1654	WHITE	422.8	845.5
1659	YELLOW OXIDE	496.7	993.3	1652	QUINDO RED	475.6	951.1
SC5532	BLUE INTERIOR	American Moto	75R6	SC5548	DK PORTLAND	Ford Motor	UGE
1653	THALO BLUE	170.1	340.3	1601	BLACK	185.1	370.1
1654	WHITE	334.1	668.2	1659	YELLOW OXIDE	300.4	600.8
1652	QUINDO RED	423.5	847.0	1654	WHITE	389.6	779.2
1651	INDO YELLOW	481.3	962.5	1672	LOW LUSTER CLEAR	476.7	953.4
				1653	THALO BLUE	478.2	956.5
SC5542	GRAY	Honda	180	SC5549	DK MINK	Ford Motor	BHE
1601	BLACK	154.8	309.5	1654	WHITE	128.8	257.6
1654	WHITE	304.2	608.4	1672	LOW LUSTER CLEAR	229.0	457.9
1672	LOW LUSTER CLEAR	414.3	828.6	1650	RED OXIDE	321.4	642.8
1651	INDO YELLOW	452.0	904.0	1659	YELLOW OXIDE	405.3	810.5
1652	QUINDO RED	481.3	962.5	1601	BLACK	481.7	963.3
SC5543	DARK FERN	Honda	G	SC5551	Med Dk Oak	General Motors	WA112E
1601	BLACK	180.9	361.8	1659	YELLOW OXIDE	271.1	542.2
1672	LOW LUSTER CLEAR	301.6	603.3	1672	LOW LUSTER CLEAR	411.3	822.7
1654	WHITE	406.7	813.4	1654	WHITE	449.7	899.5
1651	INDO YELLOW	464.1	928.2	1657	MAGENTA RED	472.8	945.5
1653	THALO BLUE	477.7	955.3	1601	BLACK	491.0	981.9
					DISREGARD		
SC5544	FERN	Honda	G	SC5553	LT TAUPE	Chrysler Motors	TL2
1654	WHITE	191.9	383.8	1654	WHITE	267.3	534.7
1601	BLACK	301.9	603.8	1672	LOW LUSTER CLEAR	379.9	759.8
1672	LOW LUSTER CLEAR	401.9	803.7	1659	YELLOW OXIDE	431.4	862.8
1651	INDO YELLOW	446.1	892.2	1650	RED OXIDE	465.7	931.4
1653	THALO BLUE	483.8	967.7	1601	BLACK	491.1	982.1

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 92

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5554	NEW ECRU	Toyota	008B
1654	WHITE	342.9	685.7
1672	LOW LUSTER CLEAR	453.0	905.9
1659	YELLOW OXIDE	488.5	977.0
1601	BLACK	493.5	987.1
1650	RED OXIDE	496.0	992.0

SC5561	LT CIRRUS GRAY	Chrysler Motors	C1/RC1
1654	WHITE	298.0	596.0
1672	LOW LUSTER CLEAR	381.6	763.2
1601	BLACK	431.8	863.6
1650	RED OXIDE	478.6	957.2
1659	YELLOW OXIDE	492.6	985.2

SC5555	BLACK	Toyota	136B
1601	BLACK	310.8	621.7
1672	LOW LUSTER CLEAR	435.2	870.4
1654	WHITE	472.5	945.1

SC5562	LT SILVERFERN	Chrysler Motors	JJ/RJJ
1608	SILVER	202.7	405.5
1672	LOW LUSTER CLEAR	331.7	663.5
1654	WHITE	442.3	884.6
1651	INDO YELLOW	461.5	923.0
1601	BLACK	476.6	953.2
1652	QUINDO RED	480.1	960.3

SC5556	LT CAMEL	Chrysler Motors	K4/RK4
1654	WHITE	244.7	489.4
1659	YELLOW OXIDE	367.1	734.2
1672	LOW LUSTER CLEAR	437.7	875.3
1650	RED OXIDE	477.7	955.3
1601	BLACK	490.4	980.8

SC5563	DK SILVERFERN	Chrysler Motors	JL/RJL
1608	SILVER	182.8	365.6
1601	BLACK	278.9	557.8
1672	LOW LUSTER CLEAR	374.1	748.2
1654	WHITE	437.6	875.1
1651	INDO YELLOW	463.9	927.8
1653	HALO BLUE	476.0	951.9

SC5557	NATURAL	Chrysler Motors	L2/TL2
1654	WHITE	289.5	578.9
1659	YELLOW OXIDE	364.8	729.6
1672	LOW LUSTER CLEAR	421.0	842.1
1650	RED OXIDE	460.9	921.9
1601	BLACK	492.7	985.3

SC5564	DK CRIMSON RED	Chrysler Motors	M8/LM8
1650	RED OXIDE	212.9	425.8
1672	LOW LUSTER CLEAR	331.2	662.3
1653	HALO BLUE	402.1	804.3
1652	QUINDO RED	466.0	932.0
1601	BLACK	472.2	944.5

SC5558	LT SANDSTONE	Chrysler Motors	TA/XTA
1654	WHITE	260.3	520.6
1672	LOW LUSTER CLEAR	358.2	716.5
1650	RED OXIDE	421.5	843.0
1651	INDO YELLOW	460.4	920.7
1601	BLACK	489.7	979.5

SC5565	DK CLARET MET	Chrysler Motors	GM4
1652	QUINDO RED	392.4	784.7
1651	INDO YELLOW	439.5	878.9
1608	SILVER	460.3	920.6
1653	HALO BLUE	473.2	946.4

MUST BE TOP COATED WITH 1670

SC5559	DK SANDSTONE	Chrysler Motors	TM/XTM
1650	RED OXIDE	143.5	287.1
1654	WHITE	270.5	540.9
1651	INDO YELLOW	361.6	723.1
1601	BLACK	425.0	850.1
1672	LOW LUSTER CLEAR	480.2	960.5

SC5566	PLATINUM SILVER	General Motors	HD1
1608	SILVER	464.5	928.9
1652	QUINDO RED	472.2	944.3
1651	INDO YELLOW	472.9	945.8

MUST BE TOP COATED WITH 1670

SC5560	DK CIRRUS GRAY	Chrysler Motors	C8/RC8
1601	BLACK	167.6	335.2
1654	WHITE	332.8	665.6
1672	LOW LUSTER CLEAR	416.6	833.2
1652	QUINDO RED	478.8	957.6
1653	HALO BLUE	482.4	964.8

SC5567	DK SILVER MET	Chrysler Motors	KS7
1608	SILVER	271.8	543.6
1601	BLACK	375.8	751.6
1653	HALO BLUE	433.5	867.0
1652	QUINDO RED	471.3	942.6

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 93

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5568	MED DARK PUMICE	Ford Motor	DC4A
1659	YELLOW OXIDE	115.1	230.3
1654	WHITE	227.3	454.7
1672	LOW LUSTER CLEAR	330.6	661.2
1650	RED OXIDE	422.1	844.2
1601	BLACK	481.1	962.2

SC5575	BEIGE	Nissan	PC17
1659	YELLOW OXIDE	193.7	387.4
1650	RED OXIDE	308.3	616.6
1654	WHITE	398.3	796.7
1601	BLACK	480.1	960.3

SC5569	DK PARCHMENT	Ford Motor	BJ/5A
1659	YELLOW OXIDE	150.9	301.7
1650	RED OXIDE	236.8	473.7
1601	BLACK	321.3	642.6
1654	WHITE	400.1	800.3
1672	LOW LUSTER CLEAR	479.0	958.0

SC5576	BLONDE	Nissan	PC35
1654	WHITE	199.5	399.0
1659	YELLOW OXIDE	342.4	684.8
1672	LOW LUSTER CLEAR	421.7	843.4
1650	RED OXIDE	462.6	925.1
1601	BLACK	487.5	975.1

SC5570	MIDNIGHT DENIM	Ford Motor	KY6A
1601	BLACK	198.9	397.9
1672	LOW LUSTER CLEAR	345.1	690.3
1652	QUINDO RED	392.0	783.9
1654	WHITE	438.8	877.6
1653	THALO BLUE	473.9	947.7

SC5577	DK MINK	Nissan	PC53
1654	WHITE	134.2	268.5
1650	RED OXIDE	225.9	451.8
1659	YELLOW OXIDE	317.6	635.2
1601	BLACK	403.7	807.3
1672	LOW LUSTER CLEAR	481.9	963.9

SC5571	NEUTRAL	General Motors	521
1659	YELLOW OXIDE	174.2	348.5
1672	LOW LUSTER CLEAR	244.9	489.8
1654	WHITE	325.0	650.0
1650	RED OXIDE	411.6	823.3
1601	BLACK	479.5	958.9

SC5578	BAHAMA BEIGE	LandRover	
1659	YELLOW OXIDE	261.8	523.6
1654	WHITE	355.3	710.6
1650	RED OXIDE	447.5	895.1
1601	BLACK	481.5	962.9

MUST BE TOP COATED WITH 1672

SC5572	NEUTRAL	General Motors	601
1650	RED OXIDE	124.7	249.5
1601	BLACK	238.5	477.1
1654	WHITE	339.2	678.3
1672	LOW LUSTER CLEAR	426.6	853.3
1651	INDO YELLOW	478.2	956.5

SC5579	DUSK	Nissan	PK27
1654	WHITE	239.3	478.6
1672	LOW LUSTER CLEAR	359.0	718.0
1601	BLACK	408.3	816.6
1650	RED OXIDE	457.6	915.2
1659	YELLOW OXIDE	488.8	977.6

SC5573	CHARCOAL	General Motors	601
1601	BLACK	218.1	436.2
1672	LOW LUSTER CLEAR	323.0	646.0
1659	YELLOW OXIDE	398.5	797.1
1654	WHITE	445.5	890.9
1650	RED OXIDE	474.8	949.6

SC5580	GRAY	Nissan	PK26
1654	WHITE	166.6	333.3
1601	BLACK	293.0	586.0
1672	LOW LUSTER CLEAR	408.4	816.8
1652	QUINDO RED	446.0	892.1
1659	YELLOW OXIDE	483.3	966.5

SC5574	MED OAK	Toyota	435B
1654	WHITE	164.4	328.7
1659	YELLOW OXIDE	285.3	570.6
1672	LOW LUSTER CLEAR	378.3	756.6
1650	RED OXIDE	453.9	907.8
1601	BLACK	484.9	969.8

SC5581	MED PORTLAND	Nissan	PK57
1654	WHITE	197.3	394.6
1601	BLACK	338.3	676.6
1672	LOW LUSTER CLEAR	420.5	840.9
1659	YELLOW OXIDE	483.9	967.9
1653	THALO BLUE	485.4	970.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 94

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5582	DK PORTLAND	Nissan	PK52
1601	BLACK	182.2	364.4
1654	WHITE	295.5	591.1
1659	YELLOW OXIDE	397.8	795.5
1672	LOW LUSTER CLEAR	475.6	951.1
1653	HALO BLUE	479.8	959.5

SC5589	FRENCH TURQUOIS	Toyota	701B
1654	WHITE	136.1	272.3
1672	LOW LUSTER CLEAR	242.0	483.9
1601	BLACK	344.9	689.7
1659	YELLOW OXIDE	417.4	834.9
1653	HALO BLUE	481.0	962.0

SC5583	DK GRANITE	General Motors	LOY
1601	BLACK	199.0	398.1
1654	WHITE	372.1	744.2
1659	YELLOW OXIDE	434.2	868.3
1650	RED OXIDE	483.2	966.3

SC5590	LT BLUE	Toyota	802B
1654	WHITE	299.6	599.3
1672	LOW LUSTER CLEAR	390.8	781.7
1601	BLACK	448.1	896.2
1652	QUINDO RED	473.4	946.8
1653	HALO BLUE	492.1	984.2

MUST BE TOP COATED WITH 1672

SC5584	DK GRAY	General Motors	WA6259
1601	BLACK	177.4	354.7
1659	YELLOW OXIDE	286.7	573.4
1672	LOW LUSTER CLEAR	390.2	780.3
1654	WHITE	455.1	910.3
1650	RED OXIDE	476.7	953.4

SC5591	MED BLUE	Toyota	803B
1654	WHITE	254.9	509.8
1672	LOW LUSTER CLEAR	344.1	688.2
1652	QUINDO RED	402.7	805.4
1601	BLACK	446.0	892.1
1656	HALO GREEN	489.3	978.7

SC5585	MED DK PEWTER II	General Motors	WA184D
1654	WHITE	156.1	312.2
1659	YELLOW OXIDE	278.5	557.1
1601	BLACK	372.7	745.4
1672	LOW LUSTER CLEAR	456.8	913.5
1652	QUINDO RED	483.6	967.3

SC5592	DK BLUE	Toyota	805B
1653	HALO BLUE	201.5	403.0
1601	BLACK	305.5	611.0
1672	LOW LUSTER CLEAR	383.0	766.1
1652	QUINDO RED	438.4	876.9
1654	WHITE	471.7	943.4

SC5586	LT SAGE	Nissan	PK32
1654	WHITE	185.3	370.5
1659	YELLOW OXIDE	290.1	580.3
1672	LOW LUSTER CLEAR	375.4	750.9
1601	BLACK	448.3	896.6
1650	RED OXIDE	485.6	971.3

SC5593	EISEN BLUE	Toyota	808B
1654	WHITE	137.9	275.9
1650	RED OXIDE	251.8	503.5
1672	LOW LUSTER CLEAR	332.2	664.4
1601	BLACK	409.3	818.5
1653	HALO BLUE	480.5	961.0

SC5587	DK SAGE	Nissan	PK31
1659	YELLOW OXIDE	151.2	302.5
1672	LOW LUSTER CLEAR	268.9	537.7
1601	BLACK	371.4	742.7
1654	WHITE	425.1	850.3
1650	RED OXIDE	477.2	954.4

SC5594	LT BLUE	Toyota	809B
1654	WHITE	239.0	478.0
1672	LOW LUSTER CLEAR	327.1	654.2
1601	BLACK	419.1	838.3
1653	HALO BLUE	462.2	924.4
1652	QUINDO RED	487.4	974.7

SC5588	CHARCOAL	Nissan	PG05
1601	BLACK	278.1	556.1
1654	WHITE	343.9	687.8
1672	LOW LUSTER CLEAR	419.9	839.8
1659	YELLOW OXIDE	469.9	939.7
1650	RED OXIDE	475.1	950.2

SC5595	LT BLUE	Toyota	810B
1654	WHITE	287.0	574.0
1672	LOW LUSTER CLEAR	379.1	758.3
1652	QUINDO RED	423.9	847.8
1656	HALO GREEN	463.9	927.8
1601	BLACK	491.5	983.1

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 95

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5596	LT BLUE	Toyota	813B	SC5603	SPRUCE	Toyota	604B
1654	WHITE	205.1	410.2	1654	WHITE	278.1	556.1
1601	BLACK	307.1	614.3	1672	LOW LUSTER CLEAR	406.4	812.8
1672	LOW LUSTER CLEAR	398.1	796.1	1601	BLACK	465.4	930.8
1653	THALO BLUE	446.1	892.2	1656	THALO GREEN	478.7	957.4
1652	QUINDO RED	485.1	970.1	1651	INDO YELLOW	490.7	981.4
SC5597	GRAISH BLUE	Toyota	817B	SC5604	JADE	Toyota	606B
1653	THALO BLUE	234.9	469.9	1601	BLACK	175.8	351.5
1601	BLACK	339.1	678.1	1672	LOW LUSTER CLEAR	298.8	597.6
1672	LOW LUSTER CLEAR	416.6	833.2	1659	YELLOW OXIDE	400.7	801.4
1652	QUINDO RED	446.3	892.6	1656	THALO GREEN	452.0	904.0
1654	WHITE	470.4	940.9	1654	WHITE	473.5	947.0
SC5598	LT TAUPE	Toyota	902B	SC5605	DK SAGE	Toyota	610B
1654	WHITE	236.1	472.2	1601	BLACK	129.6	259.2
1650	RED OXIDE	327.8	655.5	1659	YELLOW OXIDE	248.9	497.8
1672	LOW LUSTER CLEAR	416.1	832.2	1654	WHITE	360.3	720.7
1659	YELLOW OXIDE	462.3	924.5	1672	LOW LUSTER CLEAR	439.9	879.9
1601	BLACK	488.8	977.6	1650	RED OXIDE	480.4	960.8
SC5599	MED TAUPE	Toyota	903B	SC5606	SAGE	Toyota	611B
1650	RED OXIDE	154.3	308.6	1654	WHITE	256.6	513.2
1601	BLACK	265.4	530.9	1659	YELLOW OXIDE	347.6	695.2
1654	WHITE	371.4	742.7	1672	LOW LUSTER CLEAR	426.3	852.5
1672	LOW LUSTER CLEAR	443.7	887.5	1601	BLACK	476.6	953.2
1659	YELLOW OXIDE	479.4	958.7	1650	RED OXIDE	490.5	981.0
SC5600	KHAKI	Toyota	601B	SC5607	SLATE GREEN	Toyota	612B
1659	YELLOW OXIDE	174.6	349.2	1601	BLACK	155.8	311.6
1601	BLACK	303.1	606.3	1654	WHITE	301.0	601.9
1672	LOW LUSTER CLEAR	420.7	841.3	1672	LOW LUSTER CLEAR	389.5	779.0
1654	WHITE	452.9	905.7	1656	THALO GREEN	458.6	917.1
1650	RED OXIDE	475.7	951.3	1659	YELLOW OXIDE	480.9	961.8
SC5601	LT KHAKI	Toyota	602B	SC5608	LT GREEN	Toyota	613B
1654	WHITE	149.9	299.8	1654	WHITE	305.3	610.7
1659	YELLOW OXIDE	284.0	567.9	1672	LOW LUSTER CLEAR	399.6	799.1
1672	LOW LUSTER CLEAR	407.4	814.7	1601	BLACK	448.6	897.2
1601	BLACK	457.4	914.9	1659	YELLOW OXIDE	485.5	971.1
1650	RED OXIDE	483.8	967.7	1656	THALO GREEN	493.1	986.1
SC5602	DK SPRUCE	Toyota	603B	SC5609	MIST GREEN	Toyota	615B
1601	BLACK	182.1	364.2	1654	WHITE	304.8	609.5
1654	WHITE	306.0	612.0	1672	LOW LUSTER CLEAR	387.6	775.2
1672	LOW LUSTER CLEAR	415.0	829.9	1601	BLACK	455.5	911.1
1656	THALO GREEN	453.9	907.8	1651	INDO YELLOW	474.4	948.9
1651	INDO YELLOW	479.1	958.2	1656	THALO GREEN	492.3	984.6

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 96

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5610	DK AGATE	Toyota	607B	SC5617	LT ANTELOPE	Toyota	433B
1601	BLACK	168.9	337.8	1654	WHITE	230.5	460.9
1672	LOW LUSTER CLEAR	303.0	605.9	1672	LOW LUSTER CLEAR	327.3	654.6
1659	YELLOW OXIDE	388.7	777.5	1650	RED OXIDE	388.1	776.2
1654	WHITE	455.7	911.4	1659	YELLOW OXIDE	447.4	894.7
1656	HALO GREEN	476.6	953.2	1601	BLACK	488.4	976.8
SC5611	AGATE	Toyota	608B	SC5618	OAK	Toyota	434B
1659	YELLOW OXIDE	142.7	285.4	1659	YELLOW OXIDE	147.3	294.7
1654	WHITE	273.7	547.4	1650	RED OXIDE	255.1	510.2
1672	LOW LUSTER CLEAR	391.2	782.4	1672	LOW LUSTER CLEAR	349.5	699.0
1601	BLACK	465.4	930.8	1654	WHITE	411.8	823.7
1653	HALO BLUE	482.2	964.4	1601	BLACK	478.8	957.6
SC5612	TAN	Toyota	424B	SC5619	MED OAK	Toyota	435B
1659	YELLOW OXIDE	234.3	468.5	1654	WHITE	164.4	328.7
1672	LOW LUSTER CLEAR	334.3	668.6	1659	YELLOW OXIDE	285.3	570.6
1654	WHITE	408.6	817.2	1672	LOW LUSTER CLEAR	378.3	756.6
1650	RED OXIDE	474.6	949.2	1650	RED OXIDE	453.9	907.8
1601	BLACK	480.3	960.6	1601	BLACK	484.9	969.8
SC5613	LT TAN	Toyota	428B	SC5620	LT OAK	Toyota	436B
1654	WHITE	210.9	421.8	1654	WHITE	223.7	447.5
1659	YELLOW OXIDE	329.6	659.1	1672	LOW LUSTER CLEAR	329.5	658.9
1672	LOW LUSTER CLEAR	421.8	843.6	1659	YELLOW OXIDE	412.9	825.7
1650	RED OXIDE	467.7	935.4	1650	RED OXIDE	469.8	939.6
1601	BLACK	488.0	976.0	1601	BLACK	488.5	977.0
SC5614	LT TAN	Toyota	428B	SC5621	MED DK NEUTRAL	Toyota	439B
1654	WHITE	214.5	429.0	1659	YELLOW OXIDE	148.5	297.0
1659	YELLOW OXIDE	360.2	720.5	1654	WHITE	265.0	529.9
1672	LOW LUSTER CLEAR	456.5	913.0	1672	LOW LUSTER CLEAR	358.9	717.8
1650	RED OXIDE	486.2	972.4	1650	RED OXIDE	434.1	868.1
1601	BLACK	488.7	977.4	1601	BLACK	481.7	963.5
SC5615	CHOCOLATE BRO	Toyota	429B	SC5622	MEDIUM NEUTRAL	Toyota	440B
1659	YELLOW OXIDE	149.8	299.6	1654	WHITE	172.8	345.6
1650	RED OXIDE	287.7	575.3	1659	YELLOW OXIDE	300.1	600.2
1672	LOW LUSTER CLEAR	387.6	775.2	1672	LOW LUSTER CLEAR	381.8	763.6
1601	BLACK	471.5	943.0	1650	RED OXIDE	450.7	901.4
1654	WHITE	473.9	947.7	1601	BLACK	485.5	970.9
SC5616	ANTELOPE	Toyota	432B	SC5623	ORCHID BROWN	Toyota	441B
1601	BLACK	124.7	249.5	1601	BLACK	126.1	252.1
1659	YELLOW OXIDE	228.3	456.6	1659	YELLOW OXIDE	223.4	446.9
1672	LOW LUSTER CLEAR	324.2	648.5	1672	LOW LUSTER CLEAR	318.9	637.8
1650	RED OXIDE	416.3	832.6	1650	RED OXIDE	406.8	813.6
1654	WHITE	476.9	953.8	1654	WHITE	477.5	954.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 97

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5624	SANDLEWOOD	Toyota	446B	SC5631	LT ROSE	Toyota	427B
1654	WHITE	110.9	221.7	1654	WHITE	177.2	354.4
1659	YELLOW OXIDE	232.8	465.7	1672	LOW LUSTER CLEAR	283.4	566.8
1672	LOW LUSTER CLEAR	325.3	650.6	1659	YELLOW OXIDE	369.3	738.5
1650	RED OXIDE	412.1	824.2	1650	RED OXIDE	451.2	902.3
1601	BLACK	480.9	961.8	1601	BLACK	485.5	970.9
SC5625	FAWN	Toyota	447B	SC5632	IVORY	Toyota	002B
1654	WHITE	200.3	400.5	1654	WHITE	230.9	461.9
1659	YELLOW OXIDE	302.3	604.6	1659	YELLOW OXIDE	349.0	698.1
1672	LOW LUSTER CLEAR	396.7	793.4	1672	LOW LUSTER CLEAR	443.7	887.3
1650	RED OXIDE	453.1	906.1	1650	RED OXIDE	481.8	963.7
1601	BLACK	487.1	974.1	1601	BLACK	489.4	978.9
SC5626	DK GREIGE	Toyota	422B	SC5633	IVORY	Toyota	003B
1601	BLACK	124.7	249.5	1654	WHITE	227.1	454.1
1672	LOW LUSTER CLEAR	243.7	487.4	1659	YELLOW OXIDE	331.2	662.3
1659	YELLOW OXIDE	340.9	681.7	1672	LOW LUSTER CLEAR	425.8	851.6
1650	RED OXIDE	412.9	825.7	1650	RED OXIDE	471.2	942.4
1654	WHITE	477.1	954.2	1601	BLACK	489.0	977.9
SC5627	QUARTZ	Toyota	431B	SC5634	IVORY	Toyota	006B
1654	WHITE	221.4	442.9	1654	WHITE	303.3	606.7
1672	LOW LUSTER CLEAR	314.5	628.9	1672	LOW LUSTER CLEAR	398.1	796.3
1650	RED OXIDE	394.8	789.6	1659	YELLOW OXIDE	462.3	924.5
1659	YELLOW OXIDE	447.6	895.3	1650	RED OXIDE	484.2	968.4
1601	BLACK	487.8	975.7	1601	BLACK	493.7	987.4
SC5628	ORCHID	Toyota	442B	SC5635	IVORY	Toyota	007B
1654	WHITE	171.8	343.5	1654	WHITE	248.2	496.5
1672	LOW LUSTER CLEAR	277.2	554.4	1659	YELLOW OXIDE	352.5	705.1
1650	RED OXIDE	352.5	705.1	1672	LOW LUSTER CLEAR	442.5	885.0
1659	YELLOW OXIDE	424.8	849.7	1650	RED OXIDE	474.1	948.3
1601	BLACK	484.5	969.0	1601	BLACK	490.3	980.6
SC5629	DK ROSE	Toyota	417B	SC5636	SABLE	Toyota	407B
1650	RED OXIDE	147.9	295.8	1650	RED OXIDE	119.0	238.1
1601	BLACK	267.3	534.7	1672	LOW LUSTER CLEAR	241.6	483.2
1672	LOW LUSTER CLEAR	366.9	733.8	1659	YELLOW OXIDE	356.7	713.5
1651	INDO YELLOW	452.2	904.4	1601	BLACK	450.5	901.0
1654	WHITE	472.7	945.4	1654	WHITE	475.0	950.0
SC5630	ROSE	Toyota	418B	SC5637	LT SABLE	Toyota	408B
1650	RED OXIDE	159.7	319.4	1659	YELLOW OXIDE	135.8	271.5
1659	YELLOW OXIDE	288.3	576.7	1650	RED OXIDE	252.6	505.2
1672	LOW LUSTER CLEAR	364.9	729.8	1672	LOW LUSTER CLEAR	346.8	693.7
1601	BLACK	421.8	843.6	1654	WHITE	436.6	873.2
1654	WHITE	477.6	955.1	1601	BLACK	479.9	959.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 98

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5638	BROWN	Toyota	411B	SC5645	STONE	Toyota	134B
1650	RED OXIDE	158.3	316.5	1654	WHITE	234.5	468.9
1651	INDO YELLOW	287.5	574.9	1672	LOW LUSTER CLEAR	329.7	659.5
1672	LOW LUSTER CLEAR	400.5	801.0	1601	BLACK	396.4	792.9
1601	BLACK	441.2	882.4	1659	YELLOW OXIDE	445.6	891.3
1654	WHITE	473.8	947.5	1650	RED OXIDE	488.4	976.8
SC5639	LT BROWN	Toyota	412B	SC5646	NEW MAROON	Toyota	304B
1659	YELLOW OXIDE	227.6	455.2	1657	MAGENTA	265.5	531.1
1650	RED OXIDE	323.7	647.3	1651	INDO YELLOW	375.1	750.1
1672	LOW LUSTER CLEAR	418.6	837.1	1672	LOW LUSTER CLEAR	452.5	905.0
1654	WHITE	467.1	934.2	1601	BLACK	468.2	936.3
1601	BLACK	478.5	957.0	1654	WHITE	470.6	941.3
SC5640	MED GREIGE	Toyota	416B	SC5647	MAUVE	Toyota	306B
1659	YELLOW OXIDE	157.3	314.6	1650	RED OXIDE	165.6	331.2
1650	RED OXIDE	256.4	512.8	1601	BLACK	274.3	548.5
1672	LOW LUSTER CLEAR	354.7	709.5	1657	MAGENTA RED	375.1	750.1
1654	WHITE	417.6	835.2	1672	LOW LUSTER CLEAR	465.0	930.1
1601	BLACK	478.2	956.5	1654	WHITE	471.9	943.7
SC5641	DK NEUTRAL BONE	Toyota	445B	SC5648	RED	Toyota	303B
1659	YELLOW OXIDE	153.6	307.2	1650	RED OXIDE	189.3	378.7
1672	LOW LUSTER CLEAR	247.3	494.6	1657	MAGENTA RED	362.5	725.0
1650	RED OXIDE	336.1	672.2	1672	LOW LUSTER CLEAR	420.3	840.6
1654	WHITE	418.5	837.0	1659	YELLOW OXIDE	460.2	920.4
1601	BLACK	479.6	959.1	1653	THALO BLUE	472.4	944.9
SC5642	MED NEUTRAL BO	Toyota	443B	SC5649	BLACK	Toyota	201B
1654	WHITE	206.1	412.1	1601	BLACK	198.7	397.5
1659	YELLOW OXIDE	312.9	625.9	1672	LOW LUSTER CLEAR	331.3	662.5
1672	LOW LUSTER CLEAR	410.1	820.2	1653	THALO BLUE	447.2	894.3
1650	RED OXIDE	463.0	926.1	1650	RED OXIDE	467.7	935.4
1601	BLACK	487.5	975.1	1654	WHITE	469.7	939.4
SC5643	GRAY	Toyota	103B	SC5650	SHADOW GRAY	Toyota	101B
1601	BLACK	152.1	304.2	1601	BLACK	262.8	525.5
1654	WHITE	290.7	581.4	1672	LOW LUSTER CLEAR	369.7	739.5
1672	LOW LUSTER CLEAR	384.4	768.7	1654	WHITE	466.9	933.9
1659	YELLOW OXIDE	453.0	905.9	1652	QUINDO RED	476.0	952.1
1652	QUINDO RED	481.5	962.9	1653	THALO BLUE	477.0	954.0
SC5644	DK STONE	Toyota	133B	SC5651	LT GRAY	Toyota	102B
1654	WHITE	144.1	288.2	1654	WHITE	280.8	561.6
1601	BLACK	277.7	555.4	1672	LOW LUSTER CLEAR	375.1	750.1
1672	LOW LUSTER CLEAR	375.1	750.1	1601	BLACK	430.8	861.7
1650	RED OXIDE	441.3	882.6	1659	YELLOW OXIDE	469.7	939.4
1659	YELLOW OXIDE	481.7	963.5	1650	RED OXIDE	491.5	983.1

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 99

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5652	SLATE GRAY	Toyota	104B	SC5659	LT BLUISH GRAY	Toyota	119B
1654	WHITE	229.0	457.9	1654	WHITE	298.3	596.6
1601	BLACK	336.1	672.2	1672	LOW LUSTER CLEAR	409.4	818.7
1672	LOW LUSTER CLEAR	417.3	834.7	1601	BLACK	472.8	945.6
1659	YELLOW OXIDE	453.1	906.1	1652	QUINDO RED	488.4	976.8
1650	RED OXIDE	487.4	974.9	1653	THALO BLUE	492.2	984.4
SC5653	LT GRAY	Toyota	105B	SC5660	DK BLUE GRAY	Toyota	120B
1654	WHITE	326.5	653.0	1601	BLACK	217.5	434.9
1672	LOW LUSTER CLEAR	423.7	847.4	1672	LOW LUSTER CLEAR	318.1	636.1
1659	YELLOW OXIDE	463.3	926.6	1654	WHITE	412.7	825.4
1601	BLACK	488.6	977.2	1652	QUINDO RED	465.0	930.1
1650	RED OXIDE	494.8	989.5	1653	THALO BLUE	477.1	954.2
SC5654	BLUISH GRAY	Toyota	109B	SC5661	BLUE GRAY	Toyota	121B
1601	BLACK	188.0	376.0	1654	WHITE	252.8	505.6
1654	WHITE	365.7	731.3	1601	BLACK	378.1	756.2
1672	LOW LUSTER CLEAR	464.4	928.7	1672	LOW LUSTER CLEAR	461.7	923.4
1652	QUINDO RED	477.4	954.8	1650	RED OXIDE	483.2	966.3
1656	THALO GREEN	482.9	965.8	1659	YELLOW OXIDE	488.6	977.2
SC5655	LT GRAY	Toyota	110B	SC5662	DK CHARCOAL	Toyota	124B
1654	WHITE	293.4	586.7	1654	WHITE	177.9	355.9
1672	LOW LUSTER CLEAR	403.8	807.5	1601	BLACK	297.1	594.1
1601	BLACK	447.3	894.5	1672	LOW LUSTER CLEAR	395.6	791.2
1659	YELLOW OXIDE	487.9	975.8	1650	RED OXIDE	460.9	921.9
1652	QUINDO RED	492.3	984.6	1651	INDO YELLOW	483.5	966.9
SC5656	BLUE GRAY	Toyota	111B	SC5663	MED MOONMIST	Toyota	126B
1654	WHITE	192.6	385.1	1654	WHITE	151.4	302.9
1601	BLACK	335.4	670.9	1652	QUINDO RED	250.2	500.5
1672	LOW LUSTER CLEAR	444.1	888.3	1672	LOW LUSTER CLEAR	346.4	692.7
1659	YELLOW OXIDE	472.1	944.1	1601	BLACK	438.6	877.2
1653	THALO BLUE	484.5	969.0	1656	THALO GREEN	482.0	964.1
SC5657	DK BLUE GRAY	Toyota	112B	SC5664	MOONMIST	Toyota	127B
1601	BLACK	246.9	493.8	1654	WHITE	263.1	526.1
1654	WHITE	345.7	691.4	1672	LOW LUSTER CLEAR	382.2	764.4
1672	LOW LUSTER CLEAR	440.7	881.4	1652	QUINDO RED	429.1	858.2
1653	THALO BLUE	467.3	934.6	1601	BLACK	463.1	926.3
1652	QUINDO RED	476.8	953.6	1656	THALO GREEN	490.0	980.0
SC5658	MED GRAY	Toyota	113B	SC5665	MED CHARCOAL	Toyota	128B
1654	WHITE	223.2	446.3	1654	WHITE	245.9	491.7
1672	LOW LUSTER CLEAR	347.1	694.3	1672	LOW LUSTER CLEAR	354.1	708.1
1601	BLACK	453.3	906.7	1659	YELLOW OXIDE	408.2	816.4
1659	YELLOW OXIDE	473.6	947.2	1601	BLACK	449.6	899.3
1650	RED OXIDE	487.1	974.1	1650	RED OXIDE	489.5	979.1

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 100

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5666	LT GRAY	Toyota	130B	SC5673	INSPIRATION YELL	Ford Motor	1FDA
1654	WHITE	360.2	720.5	1654	WHITE	401.9	803.9
1672	LOW LUSTER CLEAR	457.0	914.1	1651	INDO YELLOW	496.6	993.1
1601	BLACK	488.8	977.6	1656	THALO GREEN	498.9	997.9
1652	QUINDO RED	494.2	988.4				
1653	THALO BLUE	496.5	992.9				
SC5667	AMETHYST	Toyota	131B	SC5674	DK MIDNIGHT BLA	Ford Motor	ZU8C
1654	WHITE	162.8	325.7	1601	BLACK	233.7	467.4
1601	BLACK	287.8	575.5	1608	SILVER	330.8	661.6
1650	RED OXIDE	383.1	766.3	1652	QUINDO RED	406.9	813.8
1672	LOW LUSTER CLEAR	465.3	930.6	1653	THALO BLUE	470.0	939.9
1659	YELLOW OXIDE	482.7	965.4				
SC5668	LT AMETHYST	Toyota	132B	SC5675	T-BIRD BLUE	Ford Motor	KSEA
1654	WHITE	256.3	512.6	1654	WHITE	338.9	677.7
1672	LOW LUSTER CLEAR	356.0	711.9	1672	LOW LUSTER CLEAR	398.0	795.9
1650	RED OXIDE	408.1	816.2	1653	THALO BLUE	446.2	892.4
1601	BLACK	456.3	912.6	1651	INDO YELLOW	472.7	945.4
1659	YELLOW OXIDE	489.9	979.8	1656	THALO GREEN	494.5	989.0
SC5669	SADDLE GRAY	Toyota	135B	SC5676	CHARCOAL GRAY	Ford Motor	ZJDC
1601	BLACK	200.7	401.5	1608	SILVER	302.8	605.5
1672	LOW LUSTER CLEAR	293.6	587.3	1652	QUINDO RED	345.3	690.7
1654	WHITE	362.8	725.6	1670	HIGH GLOSS CLEAR	413.3	826.7
1650	RED OXIDE	429.7	859.4	1651	INDO YELLOW	446.7	893.4
1659	YELLOW OXIDE	476.1	952.3	1653	THALO BLUE	471.5	943.0
SC5670	MED RED	Ford Motor	WA4988/2-520	SC5677	LT SATIN SILVER M	Ford Motor	2PBE
1652	QUINDO RED	405.7	811.5	1608	SILVER	463.5	927.0
1651	INDO YELLOW	468.8	937.7	1601	BLACK	469.3	938.6
1654	WHITE	473.3	946.6	1651	INDO YELLOW	471.2	942.4
1653	THALO BLUE	473.5	947.0	1652	QUINDO RED	472.8	945.6
SC5671	MED BERYL MET	Ford Motor	MKCC/2-651	SC5678	MED SATIN NICKEL	Ford Motor	2P3C
1608	SILVER	168.2	336.3	1608	SILVER	453.2	906.3
1653	THALO BLUE	304.8	609.5	1601	BLACK	462.3	924.5
1656	THALO GREEN	433.8	867.5	1651	INDO YELLOW	468.6	937.3
1601	BLACK	470.1	940.1	1652	QUINDO RED	472.7	945.4
SC5672	MED BERYL MET	Ford Motor	MKMC/2-685	SC5679	LT SATIN SILVER M	Ford Motor	2PBC
1608	SILVER	325.9	651.9	1608	SILVER	448.6	897.2
1656	THALO GREEN	409.0	818.0	1601	BLACK	465.2	930.4
1653	THALO BLUE	463.4	926.8	1652	QUINDO RED	471.5	943.0
1601	BLACK	471.7	943.4	1651	INDO YELLOW	472.8	945.6

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 101

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5680	COLORADO RED	Ford Motor	NDDA
1652	QUINDO RED	362.9	725.8
1651	INDO YELLOW	445.7	891.5
1650	RED OXIDE	466.7	933.5
1654	WHITE	473.6	947.2

SC5687	Blue Bird Brown		
1659	YELLOW OXIDE	206.0	412.1
1650	RED OXIDE	319.8	639.5
1670	HI GLOSS CLEAR	383.7	767.4
1601	BLACK	436.1	872.1
1654	WHITE	476.2	952.3

SC5681	SEAMIST GREEN	Chrysler Motors	ZP7
1656	THALO GREEN	155.6	311.2
1601	BLACK	287.2	574.4
1672	LOW LUSTER CLEAR	409.3	818.5
1651	INDO YELLOW	454.3	908.6
1654	WHITE	471.8	943.5

SC5688	SILVER MET	Chrysler Motors	BA2
1608	SILVER	472.4	944.9
1651	INDO YELLOW	473.0	946.0

SC5682	DK GRAY	Toyota	137B
1601	BLACK	151.4	302.9
1672	LOW LUSTER CLEAR	267.9	535.8
1654	WHITE	371.7	743.5
1659	YELLOW OXIDE	448.6	897.2
1650	RED OXIDE	479.2	958.4

SC5689	BLACK	Ford Motor	JA6A
1601	BLACK	233.1	466.3
1672	LOW LUSTER CLEAR	366.4	732.8
1654	WHITE	418.7	837.3
1651	INDO YELLOW	461.6	923.2
1650	RED OXIDE	474.0	947.9

SC5683	LT WARM GRAY	General Motors	11
1654	WHITE	131.9	263.7
1659	YELLOW OXIDE	245.2	490.4
1601	BLACK	331.6	663.1
1650	RED OXIDE	410.0	820.0
1672	LOW LUSTER CLEAR	482.1	964.3

SC5690	BLACK INK	Ford Motor	2B5A
1672	LOW LUSTER CLEAR	165.5	331.0
1653	THALO BLUE	297.9	595.8
1601	BLACK	397.6	795.2
1650	RED OXIDE	464.5	928.9
1654	WHITE	470.7	941.5

SC5684	THOMAS GREY		
1654	WHITE	328.1	656.3
1601	BLACK	443.7	887.3
1659	YELLOW OXIDE	491.1	982.1
1653	THALO BLUE	494.0	988.0

SC5691	LOW GLOSS BLAC	Chrysler Motors	X4
1601	BLACK	255.3	510.5
1672	LOW LUSTER CLEAR	446.7	893.4
1654	WHITE	472.2	944.5

MUST BE TOP COATED WITH 1670

SC5685	THOMAS GREEN		
1601	BLACK	176.7	353.4
1659	YELLOW OXIDE	310.7	621.3
1654	WHITE	414.1	828.2
1656	THALO GREEN	479.0	958.0

SC5692	DK GRAY	General Motors	176E
1654	WHITE	142.0	284.1
1601	BLACK	260.8	521.6
1659	YELLOW OXIDE	337.3	674.7
1672	LOW LUSTER CLEAR	411.4	822.9
1650	RED OXIDE	482.1	964.3

MUST BE TOP COATED WITH 1670

SC5686	BLUE BIRD GREEN		
1656	THALO GREEN	216.4	432.8
1650	RED OXIDE	412.3	824.6
1654	WHITE	453.2	906.5
1651	INDO YELLOW	474.3	948.7

SC5693	MED GRAY	General Motors	604F
1654	WHITE	125.8	251.6
1672	LOW LUSTER CLEAR	245.4	490.8
1601	BLACK	364.6	729.2
1659	YELLOW OXIDE	452.1	904.2
1650	RED OXIDE	481.2	962.4

MUST BE TOP COATED WITH 1670

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 102

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5694	MED FLINT	Ford Motor	2NCA	SC5706	SILVERFERN	Chrysler Motors	RJJ
1654	WHITE	207.9	415.7	1654	WHITE	285.6	571.1
1672	LOW LUSTER CLEAR	325.6	651.1	1659	YELLOW OXIDE	373.3	746.5
1601	BLACK	399.2	798.4	1672	LOW LUSTER CLEAR	457.2	914.5
1659	YELLOW OXIDE	469.9	939.7	1601	BLACK	487.4	974.9
1650	RED OXIDE	486.8	973.6	1650	RED OXIDE	492.5	985.0
SC5695	DK FLINT	Ford Motor	2N5A	SC5707	DARK SILVERFERN	Chrysler Motors	JL/RJL
1601	BLACK	152.0	304.0	1659	YELLOW OXIDE	186.8	373.5
1659	YELLOW OXIDE	251.4	502.7	1654	WHITE	351.4	702.8
1654	WHITE	346.4	692.7	1601	BLACK	480.5	961.0
1672	LOW LUSTER CLEAR	436.7	873.4	1656	HALO GREEN	484.4	968.8
1650	RED OXIDE	478.9	957.8				
SC5696	MED TITANIUM ME	Ford Motor	M-6432-G	SC5708	CEDAR GREEN	General Motors	WA722H
1608	SILVER	349.5	699.0	1659	YELLOW OXIDE	283.1	566.2
1601	BLACK	457.0	914.1	1672	LOW LUSTER CLEAR	363.5	726.9
1652	QUINDO RED	469.1	938.2	1601	BLACK	422.6	845.1
1651	INDO YELLOW	471.8	943.5	1654	WHITE	451.8	903.6
				1653	HALO BLUE	476.9	953.8
SC5697	MED DK MAPLE	General Motors	77CN	SC5709	SALSA RED	General Motors	WA723H
1659	YELLOW OXIDE	246.6	493.2	1652	QUINDO RED	270.9	541.9
1652	QUINDO RED	445.0	890.0	1651	INDO YELLOW	354.9	709.8
1654	WHITE	461.5	923.0	1672	LOW LUSTER CLEAR	422.1	844.2
1653	HALO BLUE	476.6	953.2	1650	RED OXIDE	457.0	914.1
				1654	WHITE	474.1	948.1
SC5698	LIGHT KHAKI	Chrysler Motors	J1	SC5710	RIDGE CHARCOAL	General Motors	634H
1654	WHITE	191.0	382.1	1659	YELLOW OXIDE	138.1	276.3
1672	LOW LUSTER CLEAR	311.5	623.0	1601	BLACK	269.5	539.0
1659	YELLOW OXIDE	415.2	830.3	1672	LOW LUSTER CLEAR	357.9	715.7
1601	BLACK	452.3	904.6	1654	WHITE	419.7	839.4
1650	RED OXIDE	486.4	972.8	1650	RED OXIDE	477.2	954.4
SC5699	VERY DK KHAKI	Chrysler Motors	ZJV	SC5711	RIDGE CHARCOAL	General Motors	635H
1601	BLACK	152.7	305.3	1659	YELLOW OXIDE	237.6	475.2
1659	YELLOW OXIDE	299.4	598.9	1650	RED OXIDE	313.6	627.2
1672	LOW LUSTER CLEAR	390.6	781.3	1601	BLACK	386.5	772.9
1650	RED OXIDE	434.4	868.9	1672	LOW LUSTER CLEAR	454.4	908.8
1654	WHITE	475.8	951.5	1654	WHITE	476.1	952.3
SC5705	NATURAL TAN	Chrysler Motors	BU4	SC5712	HANGLIDE RED	General Motors	141 WCK
1650	RED OXIDE	215.7	431.3	1652	QUINDO RED	324.4	648.9
1659	YELLOW OXIDE	365.6	731.1	1672	LOW LUSTER CLEAR	397.9	795.7
1672	LOW LUSTER CLEAR	458.9	917.7	1651	INDO YELLOW	470.3	940.5
1601	BLACK	471.7	943.4	1601	BLACK	473.1	946.2
1654	WHITE	474.6	949.2				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 103

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC5713	TWILIGHT BLUE			UCV2-1277	SC5720	MED DARK FLINT	Ford Motor	2N4A
1654	WHITE	180.6	361.2		1654	WHITE	152.3	304.6
1601	BLACK	354.2	708.3		1601	BLACK	270.6	541.1
1672	LOW LUSTER CLEAR	413.1	826.1		1672	LOW LUSTER CLEAR	374.6	749.2
1653	THALO BLUE	470.2	940.3		1659	YELLOW OXIDE	452.6	905.2
1659	YELLOW OXIDE	482.7	965.4		1650	RED OXIDE	482.8	965.6
SC5714	MINERAL GRAY	Ford Motor	ZSTAFUG	SC5721	Med Light Stone	Ford Motor	1T3A	
1654	WHITE	129.3	258.6	1654	WHITE	234.0	468.0	
1601	BLACK	249.1	498.2	1672	LOW LUSTER CLEAR	337.6	675.1	
1672	LOW LUSTER CLEAR	344.0	688.0	1659	YELLOW OXIDE	415.4	830.8	
1650	RED OXIDE	415.8	831.6	1650	RED OXIDE	455.1	910.3	
1651	INDO YELLOW	480.0	960.1	1601	BLACK	488.9	977.8	
SC5715	ASH 2	Ford Motor	3NCA	SC5721	Med Light Stone			
1654	WHITE	285.2	570.4	1654	WHITE	234.0	468.0	
1672	LOW LUSTER CLEAR	394.9	789.8	1672	LOW LUSTER CLEAR	337.6	675.1	
1659	YELLOW OXIDE	455.2	910.5	1659	YELLOW OXIDE	415.4	830.8	
1601	BLACK	489.6	979.3	1650	RED OXIDE	455.1	910.3	
1656	THALO GREEN	492.2	984.4	1601	BLACK	488.9	977.8	
SC5716	ASH 6	Ford Motor	3N5A	SC5722	DARK STONE	Ford Motor	1T5A	
1654	WHITE	158.0	316.0	1659	YELLOW OXIDE	141.2	282.3	
1659	YELLOW OXIDE	277.4	554.8	1672	LOW LUSTER CLEAR	249.3	498.6	
1672	LOW LUSTER CLEAR	372.2	744.4	1654	WHITE	332.1	664.2	
1601	BLACK	463.2	926.4	1601	BLACK	406.6	813.2	
1650	RED OXIDE	483.7	967.5	1650	RED OXIDE	479.2	958.4	
SC5717	ESPRESSO	Ford Motor	2T5A	SC5723	ADOBE RED	Chrysler Motors	AEJ	
1601	BLACK	168.3	336.7	1650	RED OXIDE	293.8	587.7	
1650	RED OXIDE	271.7	543.4	1672	LOW LUSTER CLEAR	370.9	741.8	
1672	LOW LUSTER CLEAR	370.1	740.2	1652	QUINDO RED	443.9	887.9	
1659	YELLOW OXIDE	443.0	886.0	1601	BLACK	464.8	929.7	
1654	WHITE	474.1	948.3	1654	WHITE	473.7	947.3	
SC5718	PEBBLE 3	Ford Motor	3TCA	SC5724	NEW SLATE	Chrysler Motors	BD5	
1654	WHITE	180.8	361.6	1654	WHITE	177.2	354.4	
1659	YELLOW OXIDE	311.1	622.3	1601	BLACK	282.2	564.3	
1672	LOW LUSTER CLEAR	418.5	837.0	1672	LOW LUSTER CLEAR	375.3	750.5	
1650	RED OXIDE	464.0	928.0	1659	YELLOW OXIDE	473.9	947.7	
1601	BLACK	486.2	972.4	1650	RED OXIDE	484.7	969.4	
SC5719	LT FLINT	Ford Motor	2NBA	SC5725	LT GRAYSTONE	Chrysler Motors	D1	
1654	WHITE	338.5	677.0	1654	WHITE	263.8	527.6	
1672	LOW LUSTER CLEAR	434.6	869.3	1672	LOW LUSTER CLEAR	372.5	745.0	
1659	YELLOW OXIDE	463.9	927.8	1659	YELLOW OXIDE	441.0	882.0	
1601	BLACK	490.8	981.5	1650	RED OXIDE	466.7	933.5	
1650	RED OXIDE	495.4	990.9	1601	BLACK	491.1	982.1	

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 104

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5728	ANTHRACITE	Ford Motor	ZKEA
1601	BLACK	270.5	540.9
1659	YELLOW OXIDE	372.2	744.4
1654	WHITE	437.6	875.1
1650	RED OXIDE	475.6	951.1

SC5735	DARK TITANIUM M	Ford Motor	8P6C
1608	SILVER	177.6	355.1
1650	RED OXIDE	290.7	581.4
1672	LOW LUSTER CLEAR	383.1	766.3
1601	BLACK	451.5	903.1
1656	THALO BLUE	472.2	944.5

SC5729	WARM STEEL MET	Ford Motor	3Q4C
1608	SILVER	354.4	708.9
1601	BLACK	437.5	875.0
1650	RED OXIDE	463.9	927.8
1653	THALO BLUE	472.1	944.1

SC5736	RED	Ford Motor	EBDA
1652	QUINDO RED	316.6	633.3
1651	INDO YELLOW	415.3	830.7
1650	RED OXIDE	446.7	893.4
1654	WHITE	474.7	949.4

MUST TOPCOAT WITH 1670 HIGH GLOSS CLEAR

SC5730	MED GRAY MET	Ford Motor	ZRDC
1608	SILVER	331.6	663.1
1650	RED OXIDE	429.6	859.2
1601	BLACK	454.0	908.0
1653	THALO BLUE	472.5	945.1

SC5737	MEDIUM SILVER M	Ford Motor	YFMC
1608	SILVER	472.9	945.8

SC5731	SATIN CREAM ME	Ford Motor	3LCC
1608	SILVER	448.0	896.0
1651	INDO YELLOW	464.2	928.3
1652	QUINDO RED	472.8	945.6

SC5738	MED STONE	Ford Motor	1TCA
1654	WHITE	242.2	484.3
1659	YELLOW OXIDE	368.2	736.4
1650	RED OXIDE	439.4	878.8
1601	BLACK	489.8	979.6

MUST TOPCOAT WITH 1670 HIGH GLOSS CLEAR

SC5732	SATIN ALUMINUM	Ford Motor	UA2C
1608	SILVER	472.9	945.8

SC5739	KING RANCH TAN	Ford Motor	1U5A
1650	RED OXIDE	187.4	374.9
1672	LOW LUSTER CLEAR	319.9	639.7
1659	YELLOW OXIDE	405.9	811.9
1601	BLACK	437.4	874.8
1651	INDO YELLOW	467.2	934.4
1654	WHITE	473.9	947.7

SC5733	DARK GREY MET	Ford Motor	YJEC
1601	BLACK	191.1	382.3
1608	SILVER	320.8	641.6
1650	RED OXIDE	395.0	790.0
1672	LOW LUSTER CLEAR	450.9	901.7
1653	THALO BLUE	470.7	941.5

SC5740	DK PEBBLE	Ford Motor	3T5A
1659	YELLOW OXIDE	174.3	348.7
1654	WHITE	263.2	526.5
1672	LOW LUSTER CLEAR	352.2	704.3
1650	RED OXIDE	430.4	860.9
1601	BLACK	480.2	960.5

SC5734	DARK GRAY MET	Ford Motor	3MEC
1608	SILVER	193.8	387.6
1650	RED OXIDE	319.1	638.2
1601	BLACK	391.5	783.0
1672	LOW LUSTER CLEAR	446.2	892.4
1653	THALO BLUE	472.1	944.1

SC5741	PEBBLE 4	Ford Motor	3T4A
1659	YELLOW OXIDE	172.4	344.9
1654	WHITE	266.2	532.4
1672	LOW LUSTER CLEAR	360.0	719.9
1650	RED OXIDE	437.2	874.4
1601	BLACK	480.7	961.4

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 105

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5742	DK PARCHMENT	Ford Motor	
1659	YELLOW OXIDE	142.8	285.6
1672	LOW LUSTER CLEAR	259.8	519.7
1650	RED OXIDE	350.1	700.2
1601	BLACK	414.6	829.2
1654	WHITE	478.1	956.3

SC5749	MEDIUM CASHMER	General Motors WA831K	
1659	YELLOW OXIDE	166.8	333.6
1654	WHITE	322.1	644.3
1672	LOW LUSTER CLEAR	395.6	791.2
1650	RED OXIDE	456.5	913.0
1601	BLACK	484.8	969.6

SC5743	SADDLE 6	Ford Motor 3U6A	
1650	RED OXIDE	257.5	514.9
1659	YELLOW OXIDE	370.6	741.2
1672	LOW LUSTER CLEAR	460.4	920.7
1654	WHITE	467.6	935.2
1656	HALO GREEN	474.8	949.6

SC5750	LIGHT CASHMERE	General Motors WA830K	
1654	WHITE	225.4	450.9
1659	YELLOW OXIDE	357.6	715.2
1672	LOW LUSTER CLEAR	440.5	881.0
1650	RED OXIDE	473.8	947.5
1601	BLACK	489.0	977.9

SC5744	SLATE MET	General Motors	
1608	SILVER	201.2	402.4
1601	BLACK	355.0	710.0
1650	RED OXIDE	453.3	906.7
1653	HALO BLUE	471.2	942.4

SC5752	PEBBLE 1	Ford Motor 3T3A	
1654	WHITE	278.5	557.1
1659	YELLOW OXIDE	389.6	779.2
1672	LOW LUSTER CLEAR	444.2	888.4
1650	RED OXIDE	474.2	948.5
1601	BLACK	492.5	985.0

SC5745	MED MOCHA	Ford Motor M6643C	
1659	YELLOW OXIDE	168.7	337.4
1650	RED OXIDE	330.2	660.4
1654	WHITE	428.7	857.5
1601	BLACK	480.7	961.4

SC5753	MEDIUM LIGHT FL	Ford Motor 2N3A	
1654	WHITE	303.1	606.3
1672	LOW LUSTER CLEAR	384.7	769.3
1601	BLACK	435.8	871.5
1659	YELLOW OXIDE	484.4	968.8
1650	RED OXIDE	493.1	986.3

SC5746	DARK BLUE MET	General Motors 7CM	
1653	HALO BLUE	331.3	662.5
1656	HALO GREEN	409.1	818.1
1608	SILVER	450.8	901.6
1601	BLACK	467.9	935.8

SC5754	MEDIUM KHAKI	Chrysler Motors ZJ3	
1659	YELLOW OXIDE	148.5	297.0
1654	WHITE	294.1	588.2
1672	LOW LUSTER CLEAR	380.9	761.7
1601	BLACK	442.4	884.8
1650	RED OXIDE	483.6	967.3

MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR

SC5747	DARK GRAYSTONE	Chrysler Motors TW	
1601	BLACK	119.1	238.3
1652	QUINDO RED	223.2	446.3
1651	INDO YELLOW	324.1	648.3
1672	LOW LUSTER CLEAR	420.2	840.4
1654	WHITE	475.1	950.2

SC5755	MEDIUM TAUPE	Chrysler Motors WL5	
1654	WHITE	166.5	333.1
1659	YELLOW OXIDE	280.4	560.9
1672	LOW LUSTER CLEAR	368.1	736.3
1650	RED OXIDE	427.3	854.6
1601	BLACK	484.7	969.4

SC5748	MEDIUM DARK CAS	General Motors WA832K	
1659	YELLOW OXIDE	176.9	353.8
1654	WHITE	295.5	591.1
1672	LOW LUSTER CLEAR	368.4	736.8
1650	RED OXIDE	439.6	879.1
1601	BLACK	482.2	964.4

SC5756	DEEP SEAMIST GR	Chrysler Motors ZP7	
1656	HALO GREEN	145.5	291.1
1601	BLACK	282.3	564.7
1672	LOW LUSTER CLEAR	411.6	823.3
1659	YELLOW OXIDE	456.3	912.6
1654	WHITE	472.4	944.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 106

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5757	NAVY BLUE	Chrysler Motors	YQL	SC5764	LIGHT GRAY	Kia	5
1653	HALO BLUE	192.3	384.6	1654	WHITE	284.5	569.1
1672	LOW LUSTER CLEAR	334.7	669.4	1672	LOW LUSTER CLEAR	394.0	787.9
1601	BLACK	446.5	893.0	1659	YELLOW OXIDE	437.8	875.5
1654	WHITE	471.1	942.2	1601	BLACK	472.8	945.6
				1650	RED OXIDE	492.1	984.2
SC5758	DEEP SEAMIST	Chrysler Motors	ZP7	SC5766	DARK GRAY	Kia	8
1656	HALO GREEN	158.6	317.1	1652	QUINDO RED	197.4	394.8
1672	LOW LUSTER CLEAR	306.0	612.0	1656	HALO GREEN	296.8	593.6
1601	BLACK	391.5	783.0	1672	LOW LUSTER CLEAR	392.6	785.3
1650	RED OXIDE	453.4	906.9	1601	BLACK	456.2	912.4
1654	WHITE	472.6	945.3	1654	WHITE	473.5	947.0
SC5759	LIGHT STEEL GRA	General Motors	WA922L	SC5767	LIGHT GRAY	Kia	6
1654	WHITE	198.3	396.5	1654	WHITE	287.5	574.9
1650	RED OXIDE	309.1	618.3	1672	LOW LUSTER CLEAR	376.0	752.0
1672	LOW LUSTER CLEAR	400.8	801.6	1659	YELLOW OXIDE	428.5	856.9
1659	YELLOW OXIDE	457.3	914.7	1601	BLACK	475.9	951.7
1653	HALO BLUE	486.4	972.8	1650	RED OXIDE	492.1	984.2
SC5760	DOVE GREY	Ford Motor	4N1A	SC5769	SAND BEIGE	Kia	78
1654	WHITE	360.1	720.1	1654	WHITE	198.6	397.3
1672	LOW LUSTER CLEAR	450.1	900.2	1659	YELLOW OXIDE	333.3	666.5
1601	BLACK	483.2	966.3	1672	LOW LUSTER CLEAR	425.2	850.4
1659	YELLOW OXIDE	496.7	993.3	1650	RED OXIDE	472.3	944.7
				1601	BLACK	487.4	974.9
SC5761	SHALE	Ford Motor	4N5A	SC5771	GRAY	Kia	96
1654	WHITE	229.0	458.1	1601	BLACK	137.1	274.2
1601	BLACK	371.6	743.3	1654	WHITE	264.5	529.0
1672	LOW LUSTER CLEAR	459.6	919.2	1672	LOW LUSTER CLEAR	354.0	707.9
1650	RED OXIDE	476.1	952.3	1659	YELLOW OXIDE	437.4	874.8
1651	INDO YELLOW	486.7	973.4	1650	RED OXIDE	481.1	962.2
SC5762	ASH 3	Ford Motor	3N3A	SC5775	OAK BEIGE	Kia	BT
1654	WHITE	283.0	566.0	1659	YELLOW OXIDE	157.2	314.5
1672	LOW LUSTER CLEAR	372.0	744.0	1654	WHITE	292.0	584.1
1659	YELLOW OXIDE	439.2	878.4	1650	RED OXIDE	366.9	733.8
1601	BLACK	489.4	978.9	1672	LOW LUSTER CLEAR	438.6	877.2
1656	HALO GREEN	491.9	983.8	1601	BLACK	483.1	966.2
SC5763	LIGHT OAK	Ford Motor	4U1A	SC5780	DARK OAK	Kia	AQ
1654	WHITE	246.6	493.2	1601	BLACK	361.1	722.2
1659	YELLOW OXIDE	376.3	752.6	1672	LOW LUSTER CLEAR	469.4	938.8
1672	LOW LUSTER CLEAR	444.2	888.4				
1650	RED OXIDE	481.6	963.1				
1601	BLACK	490.6	981.2				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 107

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC5781	SLATE GRAY	Kia		GJ	SC5796	MEDIUM LIGHT AL	Ford Motor	4M3CXXH
1601	BLACK	163.0	326.0		1608	SILVER	268.9	537.7
1650	RED OXIDE	270.3	540.6		1659	YELLOW OXIDE	358.2	716.3
1672	LOW LUSTER CLEAR	365.1	730.2		1670	HIGH GLOSS CLEAR	423.4	846.8
1653	HALO BLUE	434.4	868.9		1652	QUINDO RED	453.4	906.9
1654	WHITE	473.1	946.2		1653	HALO BLUE	472.7	945.4
SC5786	BEIGE	Kia		75	SC5797	PEBBLE 3.5	Ford Motor	3TDA
1654	WHITE	190.6	381.1		1659	YELLOW OXIDE	153.3	306.7
1659	YELLOW OXIDE	329.7	659.3		1654	WHITE	286.7	573.4
1672	LOW LUSTER CLEAR	416.6	833.2		1672	LOW LUSTER CLEAR	392.8	785.7
1650	RED OXIDE	462.5	924.9		1650	RED OXIDE	448.3	896.6
1601	BLACK	486.8	973.6		1601	BLACK	483.2	966.3
SC5791	MEDIUM SLATE	Chrysler Motors		D5	SC5798	SATIN STEEL	Ford Motor	5Q4CXXH
1654	WHITE	194.7	389.3		1608	SILVER	249.1	498.2
1601	BLACK	309.0	618.1		1652	QUINDO RED	317.6	635.2
1672	LOW LUSTER CLEAR	406.0	812.1		1670	HIGH GLOSS CLEAR	384.2	768.4
1659	YELLOW OXIDE	478.5	957.0		1651	INDO YELLOW	429.4	858.8
1650	RED OXIDE	485.5	970.9		1653	HALO BLUE	471.2	942.4
SC5792	CHARCOAL	Ford Motor		3PDA	SC5799	TARRAGON MET	Ford Motor	4MBC
1601	BLACK	200.2	400.3		1608	SILVER	363.3	726.6
1654	WHITE	323.8	647.5		1670	HIGH GLOSS CLEAR	456.9	913.7
1672	LOW LUSTER CLEAR	403.8	807.7		1651	INDO YELLOW	471.5	943.0
1659	YELLOW OXIDE	455.1	910.1					
1650	RED OXIDE	479.8	959.5					
SC5793	PASTEL PEBBLE BE	Chrysler Motors		KA	SC5800	MEDIUM STEEL GR	General Motors	923L
1654	WHITE	262.2	524.4		1654	WHITE	272.8	545.7
1659	YELLOW OXIDE	355.7	711.4		1672	LOW LUSTER CLEAR	375.0	749.9
1672	LOW LUSTER CLEAR	435.5	871.0		1601	BLACK	471.8	943.5
1650	RED OXIDE	472.0	943.9		1659	YELLOW OXIDE	481.9	963.9
1601	BLACK	491.2	982.3		1653	HALO BLUE	490.1	980.2
SC5794	PEARL	Chrysler Motors		DWI	SC5801	DARK STEEL GREY	General Motors	924L
1654	WHITE	380.1	760.2		1654	WHITE	185.9	371.8
1672	LOW LUSTER CLEAR	481.0	962.0		1601	BLACK	351.5	703.0
1659	YELLOW OXIDE	492.9	985.7		1672	LOW LUSTER CLEAR	444.1	888.3
1601	BLACK	497.1	994.3		1659	YELLOW OXIDE	470.1	940.1
1650	RED OXIDE	498.3	996.6		1653	HALO BLUE	483.7	967.5
SC5795	BRONZE MET	Ford Motor		4TCCXXH	SC5802	VERY DARK STEEL	General Motors	925L
1608	SILVER	307.5	615.0		1601	BLACK	203.7	407.4
1601	BLACK	378.2	756.4		1654	WHITE	344.0	688.0
1670	HIGH GLOSS CLEAR	438.7	877.4		1672	LOW LUSTER CLEAR	446.7	893.4
1651	INDO YELLOW	455.9	911.8		1653	HALO BLUE	463.8	927.6
1652	QUINDO RED	471.2	942.4		1659	YELLOW OXIDE	480.2	960.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 108

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5812	VERY DARK CASH	General Motors	WA935L
1659	YELLOW OXIDE	164.0	327.9
1650	RED OXIDE	259.3	518.5
1654	WHITE	345.9	691.8
1672	LOW LUSTER CLEAR	423.2	846.5
1601	BLACK	479.8	959.7

SC5824	DK PEBBLE BEIGE	Chrysler Motors	K7
1659	YELLOW OXIDE	188.4	376.8
1672	LOW LUSTER CLEAR	304.9	609.7
1650	RED OXIDE	387.2	774.4
1601	BLACK	436.4	872.9
1654	WHITE	477.2	954.4

SC5817	GRANITE	Ford Motor	4N7A
1654	WHITE	133.9	267.7
1601	BLACK	264.9	529.7
1672	LOW LUSTER CLEAR	378.3	756.6
1659	YELLOW OXIDE	469.0	938.0
1650	RED OXIDE	481.5	962.9

SC5825	MED CHARCOAL	Chrysler Motors	BDL
1654	WHITE	195.2	390.5
1601	BLACK	327.9	655.9
1672	LOW LUSTER CLEAR	396.6	793.3
1659	YELLOW OXIDE	447.0	894.0
1650	RED OXIDE	485.2	970.3

SC5819	DK GREY MET	General Motors	WA5LI-643H
1652	QUINDO RED	130.2	260.5
1608	SILVER	223.6	447.3
1651	INDO YELLOW	314.8	629.7
1672	LOW LUSTER CLEAR	395.7	791.4
1653	THALO BLUE	471.7	943.4

SC5826	MERLOT	Ford Motor	3KW
1652	QUINDO RED	333.8	667.7
1672	LOW LUSTER CLEAR	427.9	855.8
1651	INDO YELLOW	444.2	888.4
1650	RED OXIDE	458.7	917.3
1601	BLACK	470.5	941.1
1654	WHITE	473.7	947.3

SC5820	GREY METALLIC	General Motors	WA15MP-945
1608	SILVER	164.5	329.1
1652	QUINDO RED	272.2	544.4
1651	INDO YELLOW	346.6	693.1
1653	THALO BLUE	413.7	827.5
1672	LOW LUSTER CLEAR	471.9	943.7

SC5827	VICTORY RED	General Motors	WA341M
1652	QUINDO RED	284.3	568.7
1672	LOW LUSTER CLEAR	365.6	731.1
1651	INDO YELLOW	428.5	857.1
1650	RED OXIDE	466.7	933.5
1654	WHITE	473.7	947.3

SC5821	COBALT RED	General Motors	WA217M
1652	QUINDO RED	365.0	730.0
1672	LOW LUSTER CLEAR	430.2	860.3
1651	INDO YELLOW	469.3	938.6
1654	WHITE	472.7	945.4
1601	BLACK	473.8	947.5

SC5828	RALLY CHARCOAL	General Motors	WA9606
1601	BLACK	120.0	240.0
1654	WHITE	237.3	474.6
1672	LOW LUSTER CLEAR	337.9	675.8
1650	RED OXIDE	434.4	868.9
1651	INDO YELLOW	479.4	958.7

SC5822	AMERICAN AIRLIN	General Motors	WA217M
1654	WHITE	184.8	369.6
1672	LOW LUSTER CLEAR	309.8	619.6
1601	BLACK	403.9	807.9
1659	YELLOW OXIDE	474.0	947.9
1650	RED OXIDE	485.1	970.1

SC5829	MED STEEL BLUE	Ford Motor	5D6
1654	WHITE	151.7	303.4
1672	LOW LUSTER CLEAR	278.2	556.3
1601	BLACK	390.3	780.5
1653	THALO BLUE	456.0	912.0
1652	QUINDO RED	481.3	962.5

SC5823	LT PEBBLE BEIGE	Chrysler Motors	K7
1672	LOW LUSTER CLEAR	139.0	278.0
1659	YELLOW OXIDE	272.1	544.2
1654	WHITE	392.5	785.1
1650	RED OXIDE	454.7	909.3
1601	BLACK	482.1	964.3

SC5830	MED DOVE GRAY	Ford Motor	5D6
1654	WHITE	289.6	579.1
1672	LOW LUSTER CLEAR	393.9	787.7
1601	BLACK	451.5	903.1
1659	YELLOW OXIDE	489.3	978.7
1650	RED OXIDE	491.9	983.8

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 109

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5831	CHARCOAL BLACK	Ford Motor	5B8A	SC5837	PASTEL SLATE GR	Chrysler Motors	BDA
1601	BLACK	204.1	408.1	1654	WHITE	346.8	693.7
1672	LOW LUSTER CLEAR	332.1	664.2	1672	LOW LUSTER CLEAR	433.4	866.8
1659	YELLOW OXIDE	384.8	769.5	1601	BLACK	461.1	922.3
1650	RED OXIDE	434.8	869.6	1659	YELLOW OXIDE	487.9	975.8
1654	WHITE	474.1	948.1	1650	RED OXIDE	496.0	992.0
SC5832	CAMEL	Ford Motor	4T1A	SC5838	MED PEBBLE BEIG	Chrysler Motors	DK5
1654	WHITE	215.1	430.2	1672	LOW LUSTER CLEAR	144.5	289.0
1672	LOW LUSTER CLEAR	335.4	670.9	1659	YELLOW OXIDE	272.7	545.3
1659	YELLOW OXIDE	440.7	881.4	1654	WHITE	382.2	764.4
1650	RED OXIDE	477.1	954.2	1650	RED OXIDE	448.1	896.2
1601	BLACK	488.2	976.4	1601	BLACK	481.4	962.7
SC5833	LIGHT OAK	Ford Motor	4U1	SC5838	MED PEBBLE BEIG	Chrysler Motors	K5
1659	YELLOW OXIDE	155.8	311.6	1672	LOW LUSTER CLEAR	144.5	289.0
1672	LOW LUSTER CLEAR	296.0	592.0	1659	YELLOW OXIDE	272.7	545.3
1654	WHITE	430.0	859.9	1654	WHITE	382.2	764.4
1650	RED OXIDE	476.4	952.9	1650	RED OXIDE	448.1	896.2
1601	BLACK	483.6	967.1	1601	BLACK	481.4	962.7
SC5834	MOROCCO	General Motors	WA260M	SC5839	LIGHT PEARL	Chrysler Motors	DW1
1650	RED OXIDE	237.7	475.4	1654	WHITE	364.2	728.5
1672	LOW LUSTER CLEAR	384.4	768.7	1672	LOW LUSTER CLEAR	475.1	950.2
1651	INDO YELLOW	437.2	874.4	1659	YELLOW OXIDE	491.2	982.5
1654	WHITE	459.5	919.0	1601	BLACK	496.0	992.0
1656	THALO GREEN	474.1	948.3	1650	RED OXIDE	497.2	994.5
SC5835	COOL VANILLA	Chrysler Motors	BWN	SC5839	LIGHT PEARL	Chrysler Motors	W1
1654	WHITE	482.7	965.4	1654	WHITE	364.2	728.5
1659	YELLOW OXIDE	503.2	1006.4	1672	LOW LUSTER CLEAR	475.1	950.2
1601	BLACK	505.1	1,010.2	1659	YELLOW OXIDE	491.2	982.5
				1601	BLACK	496.0	992.0
				1650	RED OXIDE	497.2	994.5
MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR							
SC5836	LIGHT SHALE	Chrysler Motors	ES3	SC5840	CEDAR RED	Chrysler Motors	RK
1654	WHITE	363.4	726.8	1650	RED OXIDE	307.5	615.0
1672	LOW LUSTER CLEAR	433.3	866.6	1672	LOW LUSTER CLEAR	401.5	802.9
1659	YELLOW OXIDE	467.7	935.4	1659	YELLOW OXIDE	456.8	913.5
1601	BLACK	486.7	973.4	1654	WHITE	474.1	948.3
1650	RED OXIDE	497.3	994.7	1601	BLACK	474.8	949.6
SC5836	LIGHT SHALE	Chrysler Motors	S3	SC5841	CASHMERE	Ford Motor	5VOA
1654	WHITE	363.4	726.8	1654	WHITE	393.7	787.4
1672	LOW LUSTER CLEAR	433.3	866.6	1672	LOW LUSTER CLEAR	478.5	957.0
1659	YELLOW OXIDE	467.7	935.4	1659	YELLOW OXIDE	493.8	987.6
1601	BLACK	486.7	973.4	1601	BLACK	496.9	993.7
1650	RED OXIDE	497.3	994.7	1650	RED OXIDE	499.2	998.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 110

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5842	SATIN BLACK	Ford Motor	YYWA	SC5849	LIGHT CAMEL	Ford Motor	4T0A
1601	BLACK	211.9	423.7	1654	WHITE	318.3	636.7
1672	LOW LUSTER CLEAR	343.2	686.5	1672	LOW LUSTER CLEAR	394.2	788.3
1653	THALO BLUE	455.4	910.9	1659	YELLOW OXIDE	469.0	938.0
1654	WHITE	464.8	929.7	1650	RED OXIDE	487.8	975.7
1650	RED OXIDE	470.1	940.1	1601	BLACK	494.8	989.5
<hr/>							
SC5843	DK SMOKE GREY	General Motors	WA501F	SC5850	MED. CAMEL	Ford Motor	4T3A
1601	BLACK	175.1	350.2	1654	WHITE	165.8	331.6
1670	HIGH GLOSS CLEAR	308.5	616.9	1659	YELLOW OXIDE	297.1	594.1
1659	YELLOW OXIDE	378.5	757.0	1672	LOW LUSTER CLEAR	415.5	831.1
1650	RED OXIDE	430.2	860.3	1650	RED OXIDE	465.6	931.2
1654	WHITE	472.8	945.6	1601	BLACK	485.3	970.5
<hr/>							
SC5844	GRAPHITE	Toyota	138B	SC5851	LIGHT STONE	Ford Motor	1TBA
1654	WHITE	238.1	476.1	1654	WHITE	289.8	579.7
1672	LOW LUSTER CLEAR	357.0	714.0	1672	LOW LUSTER CLEAR	402.5	805.0
1601	BLACK	438.4	876.9	1659	YELLOW OXIDE	457.6	915.2
1659	YELLOW OXIDE	472.5	945.1	1650	RED OXIDE	479.2	958.4
1650	RED OXIDE	488.4	976.8	1601	BLACK	492.7	985.3
<hr/>							
SC5845	BLACK	General Motors	WA658E	SC5852	LIGHT GRAY	Ford Motor	
1601	BLACK	357.7	715.4	1608	SILVER	189.8	379.6
1659	YELLOW OXIDE	420.9	841.7	1652	QUINDO RED	292.2	584.4
1650	RED OXIDE	451.3	902.7	1672	LOW LUSTER CLEAR	366.9	733.8
1672	LOW LUSTER CLEAR	470.2	940.3	1656	THALO GREEN	434.1	868.1
				1601	BLACK	472.4	944.9
<hr/>							
SC5846	CRIMSON RED	Ford Motor	5R7A	SC5853	DK. GRAY	Ford Motor	
1652	QUINDO RED	245.0	490.0	1601	BLACK	209.1	418.2
1672	LOW LUSTER CLEAR	351.4	702.8	1672	LOW LUSTER CLEAR	330.6	661.2
1650	RED OXIDE	452.6	905.2	1654	WHITE	400.4	800.9
1651	INDO YELLOW	467.8	935.6	1650	RED OXIDE	449.1	898.1
1654	WHITE	473.9	947.7	1651	INDO YELLOW	475.5	951.0
<hr/>							
SC5847	GRAYSTONE	Ford Motor	6T7A	SC5854	LIGHT TITANIUM	General Motors	WA311N
1672	LOW LUSTER CLEAR	118.4	236.7	1654	WHITE	339.8	679.6
1654	WHITE	224.9	449.7	1672	LOW LUSTER CLEAR	408.0	816.1
1659	YELLOW OXIDE	325.2	650.4	1659	YELLOW OXIDE	456.2	912.4
1601	BLACK	411.6	823.3	1601	BLACK	480.5	961.0
1650	RED OXIDE	480.3	960.6	1650	RED OXIDE	495.7	991.4
<hr/>							
SC5848	SAND	Ford Motor	6X0A	SC5855	MED. TITANIUM	General Motors	WA312N
1654	WHITE	312.1	624.2	1654	WHITE	255.3	510.5
1672	LOW LUSTER CLEAR	437.0	874.0	1672	LOW LUSTER CLEAR	342.3	684.6
1659	YELLOW OXIDE	479.1	958.2	1659	YELLOW OXIDE	402.1	804.3
1650	RED OXIDE	489.8	979.6	1601	BLACK	460.3	920.6
1601	BLACK	494.1	988.2	1650	RED OXIDE	490.1	980.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 111

		PINTS	QUARTS			PINTS	QUARTS	
		GRAMS				GRAMS		
SC5856	DARK TITANIUM	General Motors		WA313N	SC5863	MILD BEIGE		Honda
1654	WHITE	197.3	394.6		1654	WHITE	193.4	386.8
1672	LOW LUSTER CLEAR	291.3	582.5		1659	YELLOW OXIDE	336.7	673.4
1659	YELLOW OXIDE	372.7	745.4		1650	RED OXIDE	406.0	812.1
1601	BLACK	451.3	902.7		1672	LOW LUSTER CLEAR	463.6	927.2
1650	RED OXIDE	486.1	972.2		1601	BLACK	487.1	974.1
SC5857	TAN	Acura			SC5864	OAK		Toyota
1654	WHITE	216.0	432.1		1654	WHITE	185.3	370.7
1659	YELLOW OXIDE	359.1	718.2		1659	YELLOW OXIDE	318.3	636.7
1672	LOW LUSTER CLEAR	452.2	904.4		1650	RED OXIDE	400.0	799.9
1650	RED OXIDE	481.7	963.3		1672	LOW LUSTER CLEAR	459.8	919.6
1601	BLACK	488.8	977.6		1601	BLACK	486.4	972.8
SC5858	CREAMY IVORY	Acura			SC5865	IVORY		Toyota
1654	WHITE	241.6	483.2		1654	WHITE	248.5	497.0
1659	YELLOW OXIDE	393.9	787.7		1659	YELLOW OXIDE	376.5	753.0
1672	LOW LUSTER CLEAR	453.3	906.7		1672	LOW LUSTER CLEAR	434.5	869.1
1650	RED OXIDE	483.6	967.1		1650	RED OXIDE	472.6	945.3
1601	BLACK	490.5	981.0		1601	BLACK	490.5	981.0
SC5859	CHARCOAL	Acura			SC5866	BLUE GRAY		Toyota
1654	WHITE	195.2	390.5		1654	WHITE	254.0	508.1
1659	YELLOW OXIDE	292.3	584.6		1601	BLACK	343.7	687.4
1601	BLACK	387.2	774.4		1672	LOW LUSTER CLEAR	424.1	848.2
1672	LOW LUSTER CLEAR	467.9	935.8		1659	YELLOW OXIDE	461.7	923.4
1650	RED OXIDE	485.9	971.9		1650	RED OXIDE	489.3	978.7
SC5860	MED. NEUTRAL	BMW			SC5867	CARAVAN GRAY		Chrysler Motors
1654	WHITE	194.9	389.9		1601	BLACK	138.1	276.3
1650	RED OXIDE	296.0	592.0		1654	WHITE	264.1	528.2
1672	LOW LUSTER CLEAR	386.3	772.5		1672	LOW LUSTER CLEAR	348.4	696.7
1651	INDO YELLOW	438.6	877.2		1659	YELLOW OXIDE	416.8	833.5
1601	BLACK	485.2	970.3		1650	RED OXIDE	480.8	961.6
SC5861	SILVER GRAY	BMW			SC5868	CARAVAN GRAY G		Chrysler Motors
1654	WHITE	384.4	768.7		1601	BLACK	136.8	273.6
1672	LOW LUSTER CLEAR	453.1	906.1		1659	YELLOW OXIDE	270.4	540.7
1659	YELLOW OXIDE	482.7	965.4		1672	LOW LUSTER CLEAR	374.0	748.0
1601	BLACK	497.8	995.6		1654	WHITE	457.5	915.0
1650	RED OXIDE	498.7	997.3		1656	HALO GREEN	478.5	957.0
SC5862	CLASSY GRAY	Honda			SC5869	EXPLORER DARK G		Ford Motor
1601	BLACK	192.4	384.8		1601	BLACK	139.1	278.2
1659	YELLOW OXIDE	310.6	621.1		1659	YELLOW OXIDE	267.5	535.0
1672	LOW LUSTER CLEAR	392.0	783.9		1672	LOW LUSTER CLEAR	359.6	719.2
1654	WHITE	460.4	920.7		1654	WHITE	431.3	862.6
1653	HALO BLUE	476.6	953.2		1650	RED OXIDE	477.7	955.3

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 112

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5870	SPORTS TRAC GRA	Ford Motor	
1654	WHITE	148.1	296.2
1672	LOW LUSTER CLEAR	244.3	488.7
1659	YELLOW OXIDE	339.8	679.6
1601	BLACK	432.5	865.1
1650	RED OXIDE	483.0	966.0

SC5877	GRANADE GREEN	General Motors	WA-209
1659	YELLOW OXIDE	164.1	328.1
1656	HALO GREEN	284.7	569.4
1601	BLACK	381.2	762.5
1608	SILVER	472.9	945.8

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC5871	CHEROKEE DRIFT	Chrysler Motors	
1654	WHITE	166.8	333.6
1601	BLACK	261.1	522.1
1659	YELLOW OXIDE	354.6	709.3
1672	LOW LUSTER CLEAR	438.2	876.5
1650	RED OXIDE	484.0	968.1

SC5878	DK. GRAY MET.	General Motors	WA610F
1608	SILVER	211.9	423.7
1601	BLACK	330.7	661.4
1650	RED OXIDE	442.5	885.0
1653	HALO BLUE	471.4	942.8

SC5872	CHEROKEE GRAY	Chrysler Motors	
1601	BLACK	182.0	364.0
1672	LOW LUSTER CLEAR	277.6	555.2
1654	WHITE	372.8	745.6
1650	RED OXIDE	435.9	871.7
1659	YELLOW OXIDE	477.9	955.9

SC5879	SATIN NICKEL MET	General Motors	WA733J
1608	SILVER	460.8	921.5
1651	INDO YELLOW	468.2	936.3
1652	QUINDO RED	472.8	945.6
		0.0	0.0

SC5873	CHEROKEE BLACK	Chrysler Motors	
1601	BLACK	258.2	516.4
1654	WHITE	356.7	713.5
1672	LOW LUSTER CLEAR	443.2	886.4
1651	INDO YELLOW	467.7	935.4
1653	HALO BLUE		

SC5880	MED. BISCUIT		C9646GJ
1654	WHITE	196.0	392.0
1659	YELLOW OXIDE	315.3	630.6
1672	LOW LUSTER CLEAR	408.8	817.6
1650	RED OXIDE	466.4	932.7
1601	BLACK	487.0	973.9

SC5874	FRONTIER GRAY	Nissan	
1601	BLACK	146.3	292.6
1659	YELLOW OXIDE	272.7	545.5
1654	WHITE	372.9	745.8
1672	LOW LUSTER CLEAR	458.3	916.6
1650	RED OXIDE	479.5	958.9

SC5881	YELLOW		YS223J
1654	WHITE	221.4	442.7
1659	YELLOW OXIDE	340.7	681.3
1672	LOW LUSTER CLEAR	438.4	876.9
1650	RED OXIDE	483.8	967.7
1601	BLACK	489.0	977.9

SC5875	PREVIA GRAY	Toyota	
1601	BLACK	184.1	368.2
1654	WHITE	341.9	683.8
1672	LOW LUSTER CLEAR	435.9	871.7
1659	YELLOW OXIDE	482.1	964.3

SC5882	MOSS	Ford Motor	6H5A
1659	YELLOW OXIDE	146.1	292.2
1654	WHITE	270.3	540.6
1302	LOW LUSTER CLEAR	361.6	723.1
1601	BLACK	431.3	862.6
1650	RED OXIDE	465.6	931.2

SC5876	BLACK	Chrysler Motors	JX8
1601	BLACK	291.8	583.7
1672	LOW LUSTER CLEAR	396.9	793.8
1654	WHITE	432.9	865.8
1653	HALO BLUE	463.2	926.4
1651	INDO YELLOW	472.0	943.9

SC5882-LV	MOSS	Ford Motor	6H5A
1659	YELLOW OXIDE	146.1	292.2
1654	WHITE	270.3	540.6
1302-LV	LOW LUSTER CLEAR	361.6	723.1
1601	BLACK	431.3	862.6
1650	RED OXIDE	465.6	931.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 113

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5883	MED. DK. STONE	Ford Motor	1T4A
1654	WHITE	140.5	281.0
1659	YELLOW OXIDE	256.6	513.2
1302	LOW LUSTER CLEAR	347.9	695.8
1601	BLACK	402.1	804.3
1650	RED OXIDE	466.5	933.1

SC5889	Brick	General Motors	WA422P
1650	RED OXIDE	275.0	549.9
1672	LOW LUSTER CLEAR	414.0	828.0
1651	INDO YELLOW	457.1	914.3
1654	WHITE	472.9	945.8
1601	BLACK	486.7	973.4

No

SC5883-LV	MED. DK. STONE	Ford Motor	1T4A
1654	WHITE	140.5	281.0
1659	YELLOW OXIDE	256.6	513.2
1302-LV	LOW LUSTER CLEAR	347.9	695.8
1601	BLACK	402.1	804.3
1650	RED OXIDE	466.5	933.1

SC5890	COCOA	General Motors	WA413P
1672	LOW LUSTER CLEAR	129.7	259.4
1601	BLACK	248.3	496.7
1659	YELLOW OXIDE	350.5	700.9
1650	RED OXIDE	447.7	895.5
1654	WHITE	474.6	949.2

SC5884	GHIN RIME	Ford Motor	3P2C
1608	SILVER	432.9	865.8
1601	BLACK	447.6	895.3
1650	RED OXIDE	461.9	923.8
1659	YELLOW OXIDE	472.8	945.6

SC5891	BEIGE	General Motors	WA413P
1654	WHITE	258.1	516.2
1672	LOW LUSTER CLEAR	355.1	710.2
1650	RED OXIDE	404.4	808.8
1601	BLACK	452.2	904.4
1651	INDO YELLOW	489.4	978.9

SC5885	MED. LT. ALLOY	Ford Motor	4M3C
1608	SILVER	294.0	588.1
1650	RED OXIDE	390.3	780.5
1659	YELLOW OXIDE	451.9	903.8
1653	THALO BLUE	473.3	946.6

SC5892	MED. BEIGE	General Motors	WA413P
1654	WHITE	274.6	549.1
1672	LOW LUSTER CLEAR	371.4	742.7
1601	BLACK	445.7	891.5
1651	INDO YELLOW	471.3	942.6
1650	RED OXIDE	490.3	980.6

MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR

SC5886	STAINLESS SILVER	Ford Motor	CDK
1608	SILVER	399.0	798.0
1650	RED OXIDE	454.8	909.5
1653	THALO BLUE	465.0	930.1
1651	INDO YELLOW	472.7	945.4

SC5893	DARK BEIGE	General Motors	WA413P
1654	WHITE	190.2	380.4
1672	LOW LUSTER CLEAR	284.0	567.9
1659	YELLOW OXIDE	362.0	723.9
1601	BLACK	428.7	857.5
1650	RED OXIDE	485.7	971.5

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC5887	PEBBLE BEIGE	Chrysler Motors	DKC
1654	WHITE	156.3	312.6
1659	YELLOW OXIDE	307.8	615.6
1672	LOW LUSTER CLEAR	436.7	873.4
1601	BLACK	463.1	926.3
1652	QUINDO RED	484.7	969.4

SC5894	BROWN	General Motors	WA413P
1654	WHITE	174.7	349.4
1672	LOW LUSTER CLEAR	267.6	535.2
1601	BLACK	353.9	707.8
1650	RED OXIDE	431.2	862.4
1659	YELLOW OXIDE	484.3	968.6

SC5888	Very Lt Cashmere	General Motors	WA314N
1654	WHITE	317.9	635.8
1672	LOW LUSTER CLEAR	412.8	825.6
1659	YELLOW OXIDE	479.5	959.1
1650	RED OXIDE	498.0	996.0
1601	BLACK	504.2	1008.4

SC5895	MED. BROWN	General Motors	WA413P
1654	WHITE	153.6	307.2
1672	LOW LUSTER CLEAR	250.1	500.3
1659	YELLOW OXIDE	343.9	687.8
1601	BLACK	433.1	866.2
1650	RED OXIDE	483.3	966.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 114

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5896	DARK BROWN				
1654	WHITE	162.0	324.0		
1601	BLACK	293.9	587.9		
1672	LOW LUSTER CLEAR	389.9	779.8		
1659	YELLOW OXIDE	453.6	907.3		
1650	RED OXIDE	483.2	966.3		

SC5903	MED. DK. GRAY			General Motors	WA8247
1654	WHITE			245.5	491.0
1601	BLACK			349.5	699.0
1672	LOW LUSTER CLEAR			447.0	894.0
1659	YELLOW OXIDE			472.7	945.4
1653	HALO BLUE			488.3	976.6

SC5897	DK. ARGENT MET.	General Motors	WA6246		
1601	BLACK	221.1	442.1		
1608	SILVER	375.4	750.9		
1653	HALO BLUE	428.7	857.5		
1652	QUINDO RED	470.2	940.3		

SC5904	PIANO BLACK	General Motors	WA424P		
1601	BLACK	259.7	519.5		
1653	HALO BLUE	467.6	935.2		

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC5898	DK. GRAY MET.	General Motors	WA30A-8489		
1608	SILVER	229.1	458.3		
1650	RED OXIDE	351.5	703.0		
1601	BLACK	448.5	897.0		
1653	HALO BLUE	471.8	943.5		

SC5905	GRAY				
1654	WHITE	337.3	674.5		
1672	LOW LUSTER CLEAR	436.2	872.5		
1601	BLACK	485.7	971.5		
1651	INDO YELLOW	494.1	988.2		
1653	HALO BLUE	494.9	989.7		

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC5899	Nova Silver Met	General Motors	WA30LU-324N		
1608	SILVER	451.4	902.7		
1601	BLACK	471.1	942.1		
1652	QUINDO RED	480.1	960.2		
1651	INDO YELLOW	486.2	972.5		

SC5906	GRAY				
1654	WHITE	287.3	574.6		
1672	LOW LUSTER CLEAR	428.0	856.0		
1601	BLACK	471.2	942.4		
1650	RED OXIDE	488.1	976.2		
1651	INDO YELLOW	491.6	983.3		

SC5900	TITANIUM	General Motors	W5A912K		
1608	SILVER	361.9	723.7		
1601	BLACK	471.8	943.5		
		0.0	0.0		

SC5907	TAUPE				
1654	WHITE	259.5	519.1		
1672	LOW LUSTER CLEAR	399.7	799.3		
1601	BLACK	459.9	919.8		
1650	RED OXIDE	484.8	969.6		
1651	INDO YELLOW	489.7	979.5		

SC5901	VY. DK. SILVER GR	General Motors	WA-739J		
1608	SILVER	241.0	482.0		
1601	BLACK	382.4	764.8		
1653	HALO BLUE	435.4	870.8		
1652	QUINDO RED	470.9	941.8		

SC5908	TAUPE				
1654	WHITE	230.9	461.7		
1672	LOW LUSTER CLEAR	371.0	742.0		
1601	BLACK	441.4	882.7		
1650	RED OXIDE	487.6	975.3		

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SC5902	DK. SATIN NICKEL	General Motors	WA20WR-731J		
1608	SILVER	356.7	713.5		
1601	BLACK	464.6	929.1		
1652	QUINDO RED	471.9	943.7		

SC5909	DK. TAUPE				
1654	WHITE	262.8	525.5		
1672	LOW LUSTER CLEAR	401.8	803.5		
1601	BLACK	473.4	946.8		
1651	INDO YELLOW	485.5	971.1		
1652	QUINDO RED	489.7	979.5		

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 115

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5910	BROWN		KW 900	SC5917	DK. WARM STEEL	Ford Motor	7N8CXXH
1654	WHITE	216.7	433.4	1608	SILVER	168.7	337.4
1601	BLACK	313.8	627.6	1652	QUINDO RED	303.1	606.3
1672	LOW LUSTER CLEAR	410.9	821.8	1651	INDO YELLOW	388.2	776.3
1650	RED OXIDE	460.2	920.4	1653	THALO BLUE	471.6	943.2
1651	INDO YELLOW	486.2	972.4				
<hr/>							
SC5911	DK. BROWN		KW 900	SC5918	MAZDA SILVER ME	Ford Motor	3QCCXXE
1672	LOW LUSTER CLEAR	135.4	270.8	1608	SILVER	455.3	910.7
1601	BLACK	265.1	530.1	1601	BLACK	468.1	936.1
1654	WHITE	363.2	726.4	1652	QUINDO RED	471.5	943.0
1650	RED OXIDE	425.1	850.3	1651	INDO YELLOW	472.8	945.6
1651	INDO YELLOW	477.9	955.9				
<hr/>							
SC5912	ARGENTANIUM ME	General Motors	WA226M	SC5919	LIGHT WARM STEE	Ford Motor	7NCC
1608	SILVER	421.1	842.3	1608	SILVER	365.2	730.4
1601	BLACK	455.4	910.9	1652	QUINDO RED	413.5	827.1
1652	QUINDO RED	466.2	932.3	1651	INDO YELLOW	443.7	887.3
1651	INDO YELLOW	472.6	945.3	1653	THALO BLUE	472.4	944.9
<hr/>							
SC5913	MED. SILVER MET	General Motors	WA25LA-744J	SC5921	MERCURY RED	Ford Motor	JDKAXXJ
1608	SILVER	393.1	786.2	1652	QUINDO RED	260.8	521.6
1652	QUINDO RED	431.1	862.2	1651	INDO YELLOW	376.8	753.5
1651	INDO YELLOW	454.7	909.3	1672	LOW LUSTER CLEAR	434.5	869.1
1653	THALO BLUE	472.6	945.3	1654	WHITE	461.1	922.3
				1650	RED OXIDE	474.5	949.1
<hr/>							
SC5914	SILVER MET.	General Motors	WA5WR-2779	SC5922	Very Lt. Linen	General Motors	WA521Q
1608	SILVER	472.4	944.9	1654	WHITE	287.0	574.1
1651	INDO YELLOW	473.0	946.0	1672	LOW LUSTER CLEAR	419.6	839.2
				1659	YELLOW OXIDE	481.1	962.1
				1601	BLACK	491.8	983.5
				1652	QUINDO RED	492.5	985.0
<hr/>							
SC5915	DARK FOUNDRY M	Ford Motor	7NEC	SC5923	VERY LIGHT TITAN	General Motors	WA310N
1608	SILVER	318.7	637.5	1654	WHITE	314.3	628.5
1601	BLACK	441.2	882.4	1672	LOW LUSTER CLEAR	452.2	904.4
1652	QUINDO RED	456.5	913.0	1659	YELLOW OXIDE	471.2	942.4
1653	THALO BLUE	471.5	943.0	1601	BLACK	484.3	968.6
				1650	RED OXIDE	494.0	988.0
<hr/>							
SC5916	MANDARIN BLACK	Ford Motor	6AEAWWA	SC5924	MULBERRY	General Motors	WA524Q
1601	BLACK	295.2	590.3	1650	RED OXIDE	286.2	572.5
1653	THALO BLUE	463.8	927.6	1672	LOW LUSTER CLEAR	377.8	755.6
1654	WHITE	468.0	935.9	1653	THALO BLUE	462.6	925.1
				1601	BLACK	468.5	937.1
				1654	WHITE	472.2	944.5

MUST BE TOP COATED WITH 1670 HIGH GLOSS CLEAR

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 116

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

	CLUSTER WHITE	Ford Motor	3VBA		LIGHT LINEN	General Motors	WA513Q
1654	WHITE	423.1	846.3	1654	WHITE	333.9	667.9
1672	LOW LUSTER CLEAR	497.1	994.3	1672	LOW LUSTER CLEAR	417.4	834.9
1601	BLACK	499.8	999.6	1651	INDO YELLOW	455.8	911.6
1656	THALO GREEN	500.7	1001.3	1601	BLACK	482.1	964.3
1653	THALO BLUE	500.9	1001.9	1652	QUINDO RED	494.7	989.3

	DARK RUST	Ford Motor	7R7A		RED	Chrysler Motors	R1
1650	RED OXIDE	200.3	400.5	1658	BRITE RED	265.4	530.9
1672	LOW LUSTER CLEAR	323.3	646.6	1672	LOW LUSTER CLEAR	442.4	884.8
1659	YELLOW OXIDE	404.8	809.6	1654	WHITE	463.6	927.2
1601	BLACK	463.6	927.2	1657	MAGENTA	472.4	944.9
1654	WHITE	474.1	948.1	1601	BLACK	473.7	947.3

	DUSK GRAY	Ford Motor	7Y7A		ROYALE	Chrysler Motors	SR1
1601	BLACK	127.4	254.8	1658	BRITE RED	265.4	530.9
1672	LOW LUSTER CLEAR	253.8	507.7	1672	LOW LUSTER CLEAR	442.4	884.8
1659	YELLOW OXIDE	342.7	685.3	1654	WHITE	463.6	927.2
1650	RED OXIDE	428.6	857.3	1657	MAGENTA	472.4	944.9
1654	WHITE	475.8	951.5	1601	BLACK	473.7	947.3

	MED. DARK CAMEL	Ford Motor	4T4A		CREAM	Ford Motor	LAA
1659	YELLOW OXIDE	165.5	331.0	1654	WHITE	329.1	658.2
1672	LOW LUSTER CLEAR	293.3	586.5	1672	LOW LUSTER CLEAR	484.4	968.8
1654	WHITE	392.9	785.8	1651	INDO YELLOW	488.2	976.4
1650	RED OXIDE	453.9	907.8	1659	YELLOW OXIDE	491.5	983.1
1601	BLACK	481.1	962.2	1601	BLACK	493.4	986.9
				1652	QUINDO RED	494.8	989.5

	EBONY	General Motors	D794		Greige	Toyota	454B
1601	BLACK	221.4	442.9	1654	WHITE	211.9	423.9
1672	LOW LUSTER CLEAR	357.8	715.5	1659	YELLOW OXIDE	310.8	621.6
1659	YELLOW OXIDE	428.3	856.5	1672	LOW LUSTER CLEAR	405.0	809.9
1654	WHITE	458.9	917.9	1650	RED OXIDE	461.0	922.0
1650	RED OXIDE	473.6	947.2	1601	BLACK	482.9	965.8
				1653	PHHALO BLUE	487.7	975.4

	CHARCOAL MET.	General Motors	D828		Palomino	General Motors	90
1608	SILVER	242.1	484.1	1659	YELLOW OXIDE	297.1	594.2
1672	LOW LUSTER CLEAR	348.1	696.2	1654	WHITE	427.8	855.6
1601	BLACK	450.6	901.2	1650	RED OXIDE	490.0	980.0
1653	THALO BLUE	465.1	930.2	1601	BLACK	495.8	991.6
1652	QUINDO RED	471.8	943.5				

	BRIGHT BLUE	Chrysler Motors	BN		Redrock	Toyota	
1653	THALO BLUE	257.1	514.1	1659	YELLOW OXIDE	189.7	379.3
1672	LOW LUSTER CLEAR	406.1	812.3	1672	LOW LUSTER CLEAR	313.5	627.1
1654	WHITE	460.2	920.4	1652	QUINDO RED	425.8	851.6
1601	BLACK	468.7	937.5	1651	INDO YELLOW	460.6	921.3
1650	RED OXIDE	473.2	946.4	1601	BLACK	474.9	949.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 117

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC5941	Sand Beige	Toyota		SC5957	Medium Greystone	Chrysler Motors D3	
1659	YELLOW OXIDE	169.8	339.7	1654	WHITE	278.0	556.0
1654	WHITE	306.3	612.7	1601	BLACK	354.8	709.7
1672	LOW LUSTER CLEAR	431.7	863.4	1680	FLATTENER	418.6	837.3
1601	BLACK	460.5	921.0	1651	INDO YELLOW	466.8	933.6
1652	QUINDO RED	483.5	967.1	1652	QUINDO RED	491.6	983.2
SC5942	Bone	Toyota		SC5964	Dark Chocolate	Ford Motor 7T8A	
1654	WHITE	263.6	527.2	1601	BLACK	146.1	292.1
1672	LOW LUSTER CLEAR	390.7	781.3	1650	RED OXIDE	283.0	566.0
1651	INDO YELLOW	434.9	869.7	1659	YELLOW OXIDE	370.2	740.5
1601	BLACK	469.2	938.3	1680	FLATTENER	449.5	899.1
1657	MAGENTA RED	490.0	980.0	1654	WHITE	475.8	951.6
SC5943	Oak	Toyota		SC5966	Light Pebble Beige	Chrysler Motors K2	
1654	WHITE	255.6	511.2	1654	WHITE	229.4	458.8
1672	LOW LUSTER CLEAR	374.1	748.3	1680	FLATTENER	327.3	654.6
1601	BLACK	420.3	840.7	1651	INDO YELLOW	405.5	811.0
1651	INDO YELLOW	463.7	927.3	1601	BLACK	456.9	913.8
1657	MAGENTA RED	489.4	978.8	1657	MAGENTA RED	489.5	979.0
SC5948	Titan Gray	General Motors	WA225M	SC5967	Bark Brown	Chrysler Motors TV	
1650	RED OXIDE	217.9	435.8	1601	BLACK	141.7	283.4
1672	LOW LUSTER CLEAR	353.2	706.4	1650	RED OXIDE	285.4	570.9
1656	PHTHALO GREEN	417.6	835.3	1680	FLATTENER	380.4	760.8
1653	PHTHALO BLUE	454.1	908.2	1659	YELLOW OXIDE	469.5	939.0
1654	WHITE	473.5	947.0	1654	WHITE	474.8	949.7
SC5954	Jet Black	General Motors	WA600R	SC5980	Canyon	Ford 4U5A	
1601	BLACK	275.2	550.4	1651	INDO YELLOW	253.6	507.3
1680	FLATTENER	422.4	844.7	1657	MAGENTA RED	341.1	682.2
1650	RED OXIDE	461.6	923.1	1654	WHITE	425.1	850.3
1654	WHITE	474.2	948.4	1680	SURE COAT FLATTNE	469.8	939.6
				1656	PHTHALO GREEN	491.0	982.1
SC5955	Sterling Gray	Ford Motor	8N7A	SC5982	Steel Gray	Ford Motor 9MCA	
1601	BLACK	195.1	390.1	1654	WHITE	244.0	488.0
1672	LOW LUSTER CLEAR	351.9	703.7	1601	BLACK	377.7	755.5
1654	WHITE	493.7	987.5	1680	FLATTENER	493.3	986.6
1656	PHTHALO GREEN	505.3	1010.5	1656	PHTHALO GREEN	498.9	997.9
		505.3	1010.5	1651	INDO YELLOW	500.8	1001.7
SC5956	Alloy Metallic	Ford Motor	8N8C	SC5983	Agate	Ford Motor 9M7A	
1601	BLACK	125.7	251.4	1601	BLACK	152.3	304.5
1672	LOW LUSTER CLEAR	248.1	496.2	1680	FLATTENER	266.1	532.3
1608	SILVER	336.5	673.0	1654	WHITE	379.9	759.7
1657	MAGENTA RED	407.2	814.3	1652	QUINDO RED	439.0	878.0
1656	PHTHALO GREEN	472.1	944.2	1651	INDO YELLOW	493.4	986.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 118

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5984	Brownstone	General Motors	WA702S		SC5993	Premium Ivory	Honda	YR-372L
1650	RED OXIDE	154.6	309.2		1654	WHITE	228.2	456.4
1680	FLATTENER	267.4	534.7		1680	FLATTENER	358.5	717.0
1659	YELLOW OXIDE	379.3	758.6		1659	YELLOW OXIDE	476.8	953.6
1601	BLACK	488.6	977.2		1652	QUINDO RED	494.1	988.2
		488.6	977.2		1653	PHTHALO BLUE	502.6	1005.3
SC5986	Bumper Medium Dark	Honda	NH633M		SC5994	KI Ivory	Honda	YR-239L
1608	SILVER	175.1	350.2		1654	WHITE	257.2	514.4
1601	BLACK	307.4	614.9		1680	FLATTENER	387.5	775.0
1672	LOW LUSTER CLEAR	404.5	809.1		1651	INDO YELLOW	448.7	897.4
1657	MAGENTA RED	451.8	903.5		1652	QUINDO RED	476.2	952.4
1656	PHTHALO GREEN	485.5	971.0		1601	BLACK	502.7	1005.4
SC5987		Honda	NH365L		SC5995	Dark Atlas Gray	Honda	NH-597L
1601	BLACK	302.1	604.1		1601	BLACK	165.1	330.2
1653	PHTHALO BLUE	470.8	941.6		1680	FLATTENER	305.6	611.2
1652	QUINDO RED	480.9	961.8		1654	WHITE	374.9	749.8
		480.9	961.8		1651	INDO YELLOW	440.0	880.0
		480.9	961.8		1657	MAGENTA RED	491.7	983.5
SC5989	Medium Gray	Honda	NH-557L		SC5996	TU Light Beige	Honda	YR309L
1654	WHITE	189.8	379.5		1654	WHITE	188.3	376.6
1680	FLATTENER	316.6	633.2		1680	FLATTENER	331.3	662.6
1601	BLACK	405.8	811.7		1659	YELLOW OXIDE	457.7	915.3
1651	INDO YELLOW	460.4	920.7		1601	BLACK	484.6	969.2
1652	QUINDO RED	489.2	978.3		1652	QUINDO RED	500.7	1001.4
SC5990	Light Titanium	Honda	YR-244L		SC5997	Classy Gray	Honda	NH-264L
1654	WHITE	310.7	621.5		1601	BLACK	262.9	525.8
1680	FLATTENER	441.8	883.7		1680	FLATTENER	403.1	806.3
1601	BLACK	480.5	960.9		1654	WHITE	474.9	949.8
1651	INDO YELLOW	503.3	1006.6		1650	RED OXIDE	484.7	969.4
1658	BRITE RED	505.7	1011.3		1657	MAGENTA RED	490.8	981.6
SC5991	Graphite Black	Honda	NH-167L		SC5998	Light Cream Ivory	Honda	YR240L
1601	BLACK	284.2	568.5		1654	WHITE	199.4	398.8
1680	FLATTENER	410.7	821.3		1659	YELLOW OXIDE	350.8	701.6
1659	YELLOW OXIDE	452.8	905.7		1680	FLATTENER	466.4	932.8
1654	WHITE	471.4	942.7		1652	QUINDO RED	490.1	980.3
1656	PHTHALO GREEN	487.6	975.2		1653	PHTHALO BLUE	501.0	1002.0
SC5992	TU New Beige	Honda	YR308L		SC5999	QP Light Warm Gray	Honda	NH-686L
1659	YELLOW OXIDE	185.1	370.2		1654	WHITE	291.9	583.9
16805	AEROSPACE FLATTE	326.8	653.6		1680	FLATTENER	392.7	785.4
1654	WHITE	422.1	844.1		1601	BLACK	456.6	913.3
1601	BLACK	466.0	932.0		1651	INDO YELLOW	480.2	960.4
1652	QUINDO RED	496.0	991.9		1652	QUINDO RED	503.8	1007.5

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 119

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC#	Color	Honda	NH#	SC#	Color	Honda	NH#
SC6000	TU Warm Gray	Honda	NH-574L	SC6007	Bumper Dark Gray	Honda	NH-533
1680	FLATTENER	128.1	256.1	1601	BLACK	295.7	591.4
1601	BLACK	251.0	502.1	1672	LOW LUSTER CLEAR	421.6	843.2
1654	WHITE	367.7	735.3	1654	WHITE	457.0	914.1
1651	INDO YELLOW	447.5	895.0	1659	YELLOW OXIDE	485.6	971.3
1652	QUINDO RED	493.9	987.9			485.6	971.3
SC6001	Premium Black	Honda	NH-690L	SC6008	Umber Tan	Honda	YR-386L
1601	BLACK	296.8	593.6	1651	INDO YELLOW	173.9	347.7
1680	FLATTENER	425.4	850.7	1680	FLATTENER	325.9	651.9
1653	PHTHALO BLUE	470.7	941.5	1652	QUINDO RED	456.1	912.2
1658	BRITE RED	485.6	971.1	1654	WHITE	477.1	954.3
		485.6	971.1	1601	BLACK	490.0	980.0
SC6002	Moon Lake Gray	Honda	NH-528L	SC6009	Sienna Beige	Honda	YR-400L
1654	WHITE	253.2	506.4	1654	WHITE	264.5	529.0
1601	BLACK	370.6	741.3	1680	FLATTENER	380.5	761.0
1680	FLATTENER	486.5	972.9	1601	BLACK	430.5	861.0
1652	QUINDO RED	495.7	991.4	1651	INDO YELLOW	475.8	951.6
1651	INDO YELLOW	501.5	1003.1	1652	QUINDO RED	502.6	1005.2
SC6003	TU Light green	Honda	G66L	SC6010	TU Green	Honda	G65L
1654	WHITE	262.7	525.4	1654	WHITE	128.0	255.9
1680	FLATTENER	378.9	757.9	1680	FLATTENER	242.5	484.9
1659	YELLOW OXIDE	464.0	927.9	1657	MAGENTA RED	346.2	692.4
1601	BLACK	502.7	1005.5	1651	INDO YELLOW	433.3	866.6
1658	BRITE RED	503.6	1007.2	1656	PHTHALO GREEN	496.1	992.2
SC6004	Light Tan	Honda	YR167L	SC6011	Olive	Honda	G64L
1659	YELLOW OXIDE	240.2	480.5	1654	WHITE	243.4	486.8
1654	WHITE	355.6	711.3	1680	FLATTENER	343.8	687.6
1680	FLATTENER	470.4	940.8	1659	YELLOW OXIDE	441.5	883.0
1657	MAGENTA RED	487.0	973.9	1601	BLACK	500.4	1000.8
1601	BLACK	497.3	994.7	1656	PHTHALO GREEN	502.1	1004.1
SC6005	CF Gray	Honda	NH-361L	SC6012	Clear Gray	Honda	NH-220L
1601	BLACK	180.8	361.6	1654	WHITE	337.0	674.0
1654	WHITE	358.5	717.0	1680	FLATTENER	454.0	907.9
1680	FLATTENER	473.1	946.3	1601	BLACK	498.7	997.4
1651	INDO YELLOW	486.3	972.5	1651	INDO YELLOW	506.3	1012.5
1652	QUINDO RED	496.7	993.4	1658	BRITE RED	506.8	1013.6
SC6006	Porpoise Gray	Honda	NH-425L	SC6013	Truffle	Honda	NH-767L
1654	WHITE	272.4	544.8	1654	WHITE	134.5	269.1
1680	FLATTENER	402.8	805.7	1601	BLACK	261.8	523.7
1601	BLACK	494.1	988.2	1680	FLATTENER	360.7	721.4
1651	INDO YELLOW	500.8	1001.7	1652	QUINDO RED	429.1	858.2
1658	BRITE RED	503.1	1006.3	1651	INDO YELLOW	494.3	988.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 120

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6014	Pure Blue	Honda	B-135L	SC6021	Bright Ivory	Honda	YR-412L
1653	PHTHALO BLUE	168.7	337.5	1654	WHITE	260.8	521.6
1657	MAGENTA RED	267.7	535.4	1659	YELLOW OXIDE	403.2	806.5
1680	FLATTENER	365.7	731.3	1680	FLATTENER	487.2	974.3
1601	BLACK	433.1	866.2	1601	BLACK	497.2	994.5
1654	WHITE	489.7	979.4	1652	QUINDO RED	503.5	1007.1

SC6015	Baltic Blue	Honda	B-167L	SC6022	Dark Titanium	Honda	YR-232L
1601	BLACK	234.4	468.7	1654	WHITE	156.5	313.0
1680	FLATTENER	347.1	694.1	1601	BLACK	284.2	568.5
1653	PHTHALO BLUE	431.7	863.3	1680	FLATTENER	366.7	733.5
1654	WHITE	488.4	976.8	1651	INDO YELLOW	444.8	889.6
		488.4	976.8	1652	QUINDO RED	495.0	990.0

SC6016	Bumper Medium Dark	Honda	NH-590	SC6023	Titanium	Honda	YR-233L
1601	BLACK	260.8	521.7	1654	WHITE	259.8	519.7
1654	WHITE	351.2	702.4	1680	FLATTNER	375.7	751.5
1659	YELLOW OXIDE	425.4	850.9	1601	BLACK	438.5	877.0
1672	LOW LUSTER CLEAR	489.3	978.5	1651	INDO YELLOW	480.1	960.2
		489.3	978.5	1652	QUINDO RED	502.2	1004.5

SC6017	Atlas Gray	Honda	NH-598L	SC6024	TU Dark Gray	Honda	NH-607L
1654	WHITE	199.4	398.8	1601	BLACK	281.7	563.5
1601	BLACK	319.0	638.0	1680	FLATTNER	394.7	789.3
1680	FLATTENER	418.6	837.2	1654	WHITE	452.8	905.6
1652	QUINDO RED	459.5	918.9	1657	MAGENTA RED	473.5	947.1
1651	INDO YELLOW	498.1	996.1	1651	INDO YELLOW	489.3	978.6

SC6018	Pearl Ivory	Honda	YR-327L	SC6025	Seagull Gray	Honda	NH-293L
1654	WHITE	289.9	579.9	1654	WHITE	191.7	383.4
1680	FLATTENER	390.6	781.3	1601	BLACK	329.9	659.8
1651	INDO YELLOW	468.0	936.0	1680	FLATTENER	429.5	859.0
1601	BLACK	497.6	995.3	1659	YELLOW OXIDE	487.4	974.7
1658	BRITE RED	503.6	1007.1	1652	QUINDO RED	498.1	996.3

SC6019	Grayge	Honda	NH-556L	SC6026	Light Quartz Gray	Honda	NH-284L
1654	WHITE	342.0	684.0	1654	WHITE	253.9	507.9
1680	FLATTENER	443.3	886.7	1601	BLACK	348.8	697.6
1601	BLACK	482.4	964.7	1680	FLATTENER	432.3	864.6
1651	INDO YELLOW	503.1	1006.2	1652	QUINDO RED	473.2	946.4
1658	BRITE RED	506.7	1013.4	1651	INDO YELLOW	501.0	1002.0

SC6020	Pale Quartz	Honda	NH-302L	SC6027	Quartz Gray	Honda	NH-283L
1654	WHITE	370.1	740.3	1601	BLACK	167.3	334.7
1680	FLATTENER	454.8	909.6	1654	WHITE	283.4	566.7
1601	BLACK	491.0	982.1	1680	FLATTENER	383.6	767.2
1651	INDO YELLOW	503.2	1006.3	1652	QUINDO RED	457.8	915.7
1658	BRITE RED	507.9	1015.8	1651	INDO YELLOW	493.2	986.4

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 121

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6028	Dark Saddle	Honda	YR-202L	SC6041	Dune	General Motors	WA514Q
1651	INDO YELLOW	163.5	326.9	1672	LOW LUSTER CLEAR	194.7	389.5
1680	FLATTNER	261.9	523.7	1654	WHITE	350.1	700.1
1657	MAGENTA RED	342.2	684.4	1651	INDO YELLOW	412.0	824.0
1654	WHITE	422.2	844.4	1601	BLACK	467.3	934.7
1601	BLACK	492.0	984.0	1657	MAGENTA RED	494.4	988.7

SC6029	Saddle	Honda	YR-203L	SC6042	Gray	Lexus	
1654	WHITE	178.5	356.9	1654	WHITE	260.3	520.6
1651	INDO YELLOW	300.8	601.7	1659	YELLOW OXIDE	371.4	742.8
1680	FLATTNER	400.3	800.7	1680	FLATTNER	472.1	944.1
1657	MAGENTA RED	452.9	905.9	1601	BLACK	503.2	1006.5
1601	BLACK	497.6	995.2	1658	BRITE RED	503.4	1006.8

SC6030	Light Saddle	Honda	YR-204L	SC6044	Medium Frost Beige	Chrysler Motors	HL5
1659	YELLOW OXIDE	181.5	363.1	1659	YELLOW OXIDE	241.7	483.4
1654	WHITE	341.3	682.6	1654	WHITE	344.7	689.4
1680	FLATTNER	441.0	882.1	1601	BLACK	402.5	805.1
1652	QUINDO RED	471.5	942.9	1652	QUINDO RED	449.6	899.1
1601	BLACK	498.6	997.3	1680	SURE COAT FLATTNE	494.5	989.0

SC6034	Dk Frost Beige	Chrysler	HL9	SC6047	Mild Beige	Honda	YR-169L
1659	YELLOW OXIDE	199.8	399.6	1654	WHITE	257.3	514.7
1601	BLACK	318.3	636.7	1680	FLATTNER	387.7	775.4
1652	QUINDO RED	433.0	866.0	1651	INDO YELLOW	443.4	886.8
1680	SURE COAT FLATTNE	477.4	954.9	1601	BLACK	479.1	958.1
1654	WHITE	488.7	977.4	1657	MAGENTA RED	502.8	1005.6

SC6035	Adobe	Ford Motor	AT7A	SC6048	Desert Beige	Honda	YR-216L
1654	WHITE	242.5	485.1	1654	WHITE	247.6	495.1
1672	LOW LUSTER CLEAR	385.2	770.4	1680	FLATTNER	377.7	755.4
1651	INDO YELLOW	451.0	902.0	1651	INDO YELLOW	441.5	882.9
1657	MAGENTA RED	477.2	954.5	1601	BLACK	483.7	967.4
1601	BLACK	499.3	998.6	1652	QUINDO RED	502.0	1003.9

SC6036	Sienna	Ford Motor	8U8A	SC6049	Vivid Orange	Honda	YR-242L
1650	RED OXIDE	175.4	350.7	1654	WHITE	257.3	514.7
1601	BLACK	289.3	578.7	1680	FLATTNER	387.7	775.4
1680	FLATTNER	387.2	774.5	1651	INDO YELLOW	443.4	886.8
1659	YELLOW OXIDE	462.0	924.0	1601	BLACK	479.1	958.1
1654	WHITE	489.4	978.8	1657	MAGENTA RED	502.8	1005.6

SC6038	Dark Slate Gray Meta	Ford Motor	AM6E	SC6050	KI Taupe	Honda	YR-248L
1670	HI GLOSS CLEAR	150.1	300.1	1651	INDO YELLOW	116.4	232.8
1608	SILVER	287.2	574.3	1680	FLATTNER	229.9	459.9
1601	BLACK	381.9	763.8	1601	BLACK	321.4	642.7
1657	MAGENTA RED	442.7	885.5	1652	QUINDO RED	407.2	814.4
1656	PHTHALO GREEN	483.5	966.9	1654	WHITE	492.1	984.1
1653		483.6	967.1				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 122

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC6051	BN Beige	Honda	YR-292L	SC6058	Coral Red Extended K	BMW	PADI
1659	YELLOW OXIDE	204.8	409.5	1658	BRITE RED	195.6	391.2
1680	FLATTNER	332.8	665.6	1657	MAGENTA RED	381.1	762.2
1650	RED OXIDE	393.1	786.3	1680	FLATTNER	479.1	958.1
1654	WHITE	452.3	904.7	1601	BLACK	489.8	979.7
1601	BLACK	493.7	987.5				
SC6052	Earth Taupe	Honda	YR-325L	SC6059	Oyster and Black	BMW	LCCX
1651	INDO YELLOW	127.7	255.4	1654	WHITE	264.0	527.9
1654	WHITE	237.0	473.9	1659	YELLOW OXIDE	379.9	759.8
1680	FLATTNER	335.5	671.1	1680	FLATTNER	463.8	927.7
1601	BLACK	426.6	853.1	1652	QUINDO RED	491.2	982.4
1652	QUINDO RED	492.9	985.8	1653	PHTHALO BLUE	503.5	1006.9
SC6053	Burgandy Brown	Honda	YR-351L	SC6062	Beige Extended Kansa	BMW	PACY
1657	MAGENTA RED	141.8	283.6	1654	WHITE	371.5	743.0
1651	INDO YELLOW	283.0	566.0	1680	FLATTNER	456.2	912.4
1680	FLATTNER	396.3	792.6	1651	INDO YELLOW	486.5	973.1
1601	BLACK	451.8	903.6	1601	BLACK	497.5	994.9
1654	WHITE	491.1	982.1	1657	MAGENTA RED	508.3	1016.5
SC6054	Int. Gray Silver Met	Honda	NH-658L	SC6063	Beige Dakota Leather	BMW	LCB4
1608	SILVER	233.9	467.7	1654	WHITE	256.5	512.9
1672	LOW LUSTER CLEAR	345.8	691.7	1680	FLATTNER	356.9	713.7
1601	BLACK	441.1	882.2	1650	RED OXIDE	427.1	854.2
1653	PHTHALO BLUE	465.6	931.2	1651	INDO YELLOW	483.2	966.5
1652	QUINDO RED	485.3	970.6	1601	BLACK	501.9	1003.9
SC6055	Medium BN Beige	Honda	YR-394L	SC6064	Chestnut Brown Dako	BMW	LCC2
1659	YELLOW OXIDE	213.9	427.9	1650	RED OXIDE	390.8	781.7
1680	FLATTNER	354.4	708.8	1680	FLATTNER	454.4	908.8
1650	RED OXIDE	420.8	841.7	1651	INDO YELLOW	471.8	943.7
1601	BLACK	474.1	948.2	1601	BLACK	487.2	974.4
1654	WHITE	491.7	983.4				
SC6056	Ivory	Acura	F	SC6065	Black Extended Kansa	BMW	PASW
1654	WHITE	187.0	373.9	1601	BLACK	367.1	734.1
1672	LOW LUSTER CLEAR	352.8	705.6	1680	FLATTNER	464.0	928.0
1659	YELLOW OXIDE	476.0	952.1	1656	PHTHALO GREEN	484.7	969.3
1601	BLACK	494.2	988.4		DISREGARD	484.7	969.3
1658	BRITE RED	497.6	995.1				
SC6057	Taupe Leatherette	BMW	KAA5	SC6067	Zinc Metallic	Honda	NH-783L
1654	WHITE	286.2	572.3	1608	SILVER	264.3	528.7
1680	FLATTNER	386.9	773.7	1601	BLACK	358.3	716.6
1601	BLACK	435.8	871.7	1670	HI GLOSS CLEAR	439.0	877.9
1651	INDO YELLOW	473.2	946.5	1653	PHTHALO BLUE	463.5	927.1
1652	QUINDO RED	503.5	1007.0	1652	QUINDO RED	483.9	967.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 123

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC6068	Light Orchid	Honda	YR-422L	SC6076	Mocha Gray	Honda	NH-781L
1654	WHITE	364.6	729.2	1601	BLACK	116.3	232.5
1680	FLATTNER	482.0	963.9	1680	FLATTNER	229.6	459.2
1601	BLACK	494.9	989.8	1651	INDO YELLOW	336.8	673.5
1651	INDO YELLOW	507.5	1015.0	1657	MAGENTA RED	434.5	869.0
1658	BRITE RED	508.6	1017.2	1654	WHITE	491.1	982.3
SC6069	Medium Orchid	Honda	YR-423L	SC6077	WQ Light Gray	Honda	NH-643L
1654	WHITE	322.3	644.5	1654	WHITE	359.8	719.5
1680	FLATTNER	439.0	878.1	1680	FLATTNER	477.1	954.1
1601	BLACK	470.5	941.0	1601	BLACK	506.9	1,013.8
1651	INDO YELLOW	501.9	1003.7	1658	BRITE RED	507.8	1015.7
1658	BRITE RED	506.0	1012.0	1651	INDO YELLOW	508.3	1016.5
SC6070	Floaty Brown	Honda	YR-441L	SC6078	UH Dark Gunmeta	Honda	NH618L
1650	RED OXIDE	140.2	280.5	1601	BLACK	216.1	432.2
1601	BLACK	269.6	539.2	1608	SILVER	300.7	601.4
1680	FLATTNER	396.5	792.9	1672	LOW LUSTER CLEAR	381.3	762.7
1659	YELLOW OXIDE	473.2	946.5	1652	QUINDO RED	438.0	876.1
1654	WHITE	489.3	978.6	1653	PHTHALO BLUE	483.8	967.5
SC6072	Indigo Black	Honda	NH-642L	SC6079	UH Taupe Gunmeta	Honda	YR-334L
1601	BLACK	225.2	450.3	1601	BLACK	193.6	387.2
1680	FLATTNER	352.2	704.4	1608	SILVER	385.9	771.7
1657	MAGENTA RED	408.9	817.8	1672	LOW LUSTER CLEAR	466.6	933.3
1654	WHITE	461.2	922.4	1659	YELLOW OXIDE	481.8	963.5
1653	PHTHALO BLUE	490.0	980.0	1653	PHTHALO BLUE	484.6	969.2
SC6073	Bumper Light Gray	Honda	NH631	SC6082	Substrate Gray	Honda	NH-808L
1601	BLACK	219.3	438.7	1654	WHITE	350.5	700.9
1654	WHITE	416.2	832.4	1672	LOW LUSTER CLEAR	467.1	934.1
1680	FLATTNER	461.3	922.5	1601	BLACK	497.1	994.2
1651	INDO YELLOW	487.3	974.6	1651	INDO YELLOW	504.2	1008.4
1652	QUINDO RED	495.6	991.3	1658	BRITE RED	505.2	1010.3
SC6074	Premium Light Gray	Honda	NH-738L	SC6083	Gunmetal Metallic	Honda	NH-816L
1654	WHITE	365.3	730.6	1608	SILVER	149.8	299.6
1680	FLATTNER	482.7	965.4	1601	BLACK	283.7	567.5
1601	BLACK	500.2	1,000.5	1672	LOW LUSTER CLEAR	409.4	818.8
1651	INDO YELLOW	508.4	1016.9	1653	PHTHALO BLUE	450.3	900.5
1658	BRITE RED	508.6	1017.3	1652	QUINDO RED	484.7	969.4
SC6075	Dark Gray	Honda	NH-622	SC6086	Tan	Chrysler Motors	GT5
1601	BLACK	275.5	551.1	1672	LOW LUSTER CLEAR	185.6	371.2
1680	FLATTNER	387.9	775.8	1654	WHITE	350.0	699.9
1659	YELLOW OXIDE	434.9	869.8	1651	INDO YELLOW	453.3	906.6
1653	PHTHALO BLUE	469.9	939.8	1657	MAGENTA RED	480.1	960.3
1654	WHITE	486.9	973.8	1601	BLACK	495.0	989.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 124

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC6087	Beige	Chrysler Motors	HL1	SC6113	Dark Gray Metallic	Honda	NH633M
1654	WHITE	259.2	518.4	1608	SILVER	195.6	391.3
1672	LOW LUSTER CLEAR	402.1	804.2	1601	BLACK	341.8	683.5
1651	INDO YELLOW	446.2	892.4	1672	LOW LUSTER CLEAR	453.6	907.1
1601	BLACK	475.3	950.7	1652	QUINDO RED	479.8	959.5
1652	QUINDO RED	500.1	1000.2	1656	PTHHALO GREEN	485.1	970.2
SC6087 Alt	Frost Beige	Chrysler Motors	HL1	SC6114	EX Grille Silver	Honda	NH660M
1654	WHITE	304.4	608.8	1608	SILVER	271.2	542.4
1680	FLATTNER	405.3	810.7	1671	SATIN GLOSS CLR	383.1	766.2
1651	INDO YELLOW	452.2	904.4	1659	YELLOW OXIDE	433.3	866.5
1601	BLACK	479.8	959.6	1657	MAGENTA RED	467.8	935.7
1652	QUINDO RED	504.7	1009.3	1656	PTHHALO GREEN	484.9	969.8
SC6105	BP Cool Gray M	Honda	NH664M	SC6115	Black Metallic	Honda	NH-365L
1608	SILVER	150.1	300.2	1601	BLACK	185.1	370.3
1671	SATIN GLOSS CLR	261.8	523.5	1653	PTHHALO BLUE	303.3	606.6
1657	MAGENTA RED	347.7	695.4	1672	LOW LUSTER CLEAR	414.7	829.4
1601	BLACK	433.1	866.2	1608	SILVER	448.9	897.8
1656	PTHHALO GREEN	483.9	967.8	1650	RED OXIDE	482.9	965.9
SC6106	HP Grill Dk Met	Honda	NH668M	SC6116	GQ Gun M	Honda	NH-525L
1672	LOW LUSTER CLEAR	138.6	277.2	1601	BLACK	137.9	275.8
1601	BLACK	265.4	530.7	1680	FLATTNER	250.5	501.1
1608	SILVER	356.2	712.4	1656	PTHHALO GREEN	348.9	697.8
1657	MAGENTA RED	427.2	854.5	1657	MAGENTA RED	444.5	889.0
1653	PTHHALO BLUE	485.2	970.4	1608	SILVER	488.0	976.0
SC6107	"GQ" Grill Gun M	Honda	NH-671M	SC6118	QP Gun M.	Honda	NH-693L
1672	LOW LUSTER CLEAR	138.5	276.9	1601	BLACK	206.6	413.2
1608	SILVER	267.6	535.1	1672	LOW LUSTER CLEAR	367.9	735.8
1601	BLACK	379.0	758.0	1608	SILVER	427.1	854.2
1653	PTHHALO BLUE	444.6	889.1	1653	PTHHALO BLUE	474.6	949.1
1652	QUINDO RED	484.6	969.2	1652	QUINDO RED	483.8	967.6
SC6108	XN Silver	Honda	NH-672L	SC6119	DM Garnish Gray M	Honda	NH-694M
1608	SILVER	345.6	691.2	1672	LOW LUSTER CLEAR	161.6	323.3
1601	BLACK	422.9	845.8	1608	SILVER	290.1	580.1
1650	RED OXIDE	467.5	935.1	1601	BLACK	410.5	821.0
1653	PTHHALO BLUE	485.4	970.7	1653	PTHHALO BLUE	450.7	901.3
				1652	QUINDO RED	484.9	969.8
SC6112	UA Black Metallic	Honda	NH482L	SC6123	Bumper Gray M	Honda	NH-713M
1601	BLACK	258.7	517.5	1608	SILVER	203.1	406.1
1680	FLATTNER	355.9	711.8	1657	MAGENTA RED	288.0	575.9
1608	SILVER	423.6	847.2	1680	FLATTNER	369.3	738.7
1652	QUINDO RED	465.8	931.5	1601	BLACK	431.5	863.0
1656	PTHHALO GREEN	485.9	971.9	1656	PTHHALO GREEN	488.2	976.4

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 125

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6124	Dark Gray Satin	Honda	NH-809L
1672	LOW LUSTER CLEAR	162.0	324.1
1608	SILVER	283.2	566.5
1601	BLACK	374.5	749.0
1657	MAGENTA RED	442.3	884.5
1656	PHTHALO GREEN	486.1	972.3

SC6132	Chestnut	Chrysler Motors	JTL
1659	YELLOW OXIDE	212.2	424.4
1650	RED OXIDE	364.5	729.1
1680	FLATTNER	477.7	955.4
1601	BLACK	490.5	980.9

SC6125	Premium Black Metall	Honda	NH-716L
1601	BLACK	210.9	421.8
1657	MAGENTA RED	325.6	651.1
1656	PHTHALO GREEN	402.9	805.8
1680	FLATTNER	466.3	932.7
1608	SILVER	486.4	972.8

SC6134	Meteorite Black	Ford Motor	BA9E
1672	LOW LUSTER CLEAR	191.2	382.3
1601	BLACK	340.1	680.2
1656	PHTHALO GREEN	398.9	797.9
1657	MAGENTA RED	445.7	891.3
1608	SILVER	485.3	970.5

SC6126	Dark Mat Brill M	Honda	NH-621M
1601	BLACK	161.1	322.2
1653	PHTHALO BLUE	280.1	560.3
1608	SILVER	382.8	765.7
1672	LOW LUSTER CLEAR	463.4	926.7
1652	QUINDO RED	483.2	966.4

SC6135	Enhanced Alloy Metal	Ford Motor	9N9C
1601	BLACK	239.2	478.4
1608	SILVER	400.5	801.1
1653	PHTHALO BLUE	465.8	931.5
1652	QUINDO RED	483.1	966.1

SC6127	Radar Red	Chrysler Motors	RR
1652	QUINDO RED	222.0	443.9
1657	MAGENTA RED	329.4	658.8
1680	FLATTNER	428.9	857.7
1651	INDO YELLOW	488.5	977.1
1601	BLACK	489.9	979.9

SC6136	Torque Grey	Ford Motor	5MW
1672	LOW LUSTER CLEAR	202.0	404.0
1601	BLACK	370.0	740.0
1654	WHITE	475.7	951.3
1651	INDO YELLOW	490.5	981.1

SC6128	Dark Saddle	Chrysler Motors	T9
1650	RED OXIDE	143.9	287.9
1651	INDO YELLOW	276.9	553.9
1680	FLATTNER	375.2	750.4
1654	WHITE	451.8	903.6
1601	BLACK	491.3	982.7

SC6137	Dark Pewter	Ford Motor	6DEA
1601	BLACK	202.2	404.4
1654	WHITE	338.5	677.0
1680	FLATTNER	420.7	841.4
1652	QUINDO RED	461.2	922.5
1653	PHTHALO BLUE	493.2	986.4

SC6129	Pastel Greystone	Chrysler Motors	HDA
1654	WHITE	377.5	754.9
1680	FLATTNER	479.2	958.5
1601	BLACK	495.4	990.8
1651	INDO YELLOW	507.0	1014.0
1658	BRITE RED	508.9	1017.9

SC6138	Cashmere Ivory	Honda	YR-449
1654	WHITE	194.4	388.7
1672	LOW LUSTER CLEAR	381.0	762.0
1659	YELLOW OXIDE	474.3	948.7
1601	BLACK	494.6	989.2
1658	BRITE RED	497.7	995.4

SC6131	Ivory	Chrysler Motors	JW4
1654	WHITE	380.4	760.8
1680	FLATTNER	482.2	964.5
1651	INDO YELLOW	494.6	989.3
1601	BLACK	504.1	1008.2
1652	QUINDO RED	509.2	1018.3

SC6139	Grabber Blue	Ford Motor	ADC
1653	PHTHALO BLUE	315.9	631.9
1654	WHITE	405.7	811.4
1680	FLATTNER	469.4	938.7
1651	INDO YELLOW	488.2	976.3

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 126

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6140	Ginger	Ford Motor	BK6
1659	YELLOW OXIDE	208.4	416.8
1650	RED OXIDE	388.1	776.2
1680	FLATTNER	486.1	972.2
1601	BLACK	490.1	980.3

SC6154	Natur	BMW	LEDE
1659	YELLOW OXIDE	220.8	441.5
1654	WHITE	386.0	772.0
1680	FLATTNER	451.0	902.0
1657	MAGENTA RED	475.5	951.0
1601	BLACK	498.7	997.4

SC6141	Umber	Ford Motor	AJ4A
1659	YELLOW OXIDE	202.8	405.5
1652	QUINDO RED	311.8	623.6
1680	FLATTNER	393.4	786.7
1651	INDO YELLOW	474.7	949.4
1601	BLACK	489.5	979.0

SC6157	Eucalyptus	Honda	G75
1654	WHITE	216.8	433.6
1601	BLACK	362.8	725.5
1680	FLATTNER	427.7	855.3
1651	INDO YELLOW	469.3	938.6
1653	PHTHALO BLUE	497.4	994.9

SC6142	Pecan	Ford Motor	BT6
1651	INDO YELLOW	233.0	466.0
1652	QUINDO RED	360.0	720.1
1680	FLATTNER	441.2	882.4
1659	YELLOW OXIDE	470.8	941.6
1601	BLACK	487.0	974.1

SC6168	Wisteria Gray	Pontiac	
1654	WHITE	363.6	727.1
1601	BLACK	444.2	888.4
1680	FLATTNER	490.2	980.4
1651	INDO YELLOW	502.3	1004.5
1658	BRITE RED	506.2	1012.4

SC6143	Fire Orange	Ford Motor	ARC
1652	QUINDO RED	221.8	443.5
1651	INDO YELLOW	347.8	695.6
1680	FLATTNER	429.2	858.4
1657	MAGENTA RED	483.2	966.4
1601	BLACK	488.5	976.9

SC6171	Tan	Ferrari	
1659	YELLOW OXIDE	228.9	457.9
1672	LOW LUSTER CLEAR	413.5	826.9
1654	WHITE	476.5	953.1
1657	MAGENTA RED	489.7	979.3
1601	BLACK	492.1	984.1

SC6144	Bisque	Mercedes Benz	8N84
1654	WHITE	275.8	551.7
1680	FLATTNER	376.5	752.9
1651	INDO YELLOW	442.9	885.9
1601	BLACK	478.8	957.7
1657	MAGENTA RED	503.1	1006.1

SC6178	Black	Chrysler Motors	JXW
1601	BLACK	275.7	551.4
1656	PHTHALO GREEN	403.9	807.7
1680	FLATTNER	484.6	969.3

SC6145	Saddle	BMW	LCD3
1650	RED OXIDE	144.8	289.6
1654	WHITE	287.5	574.9
1680	FLATTNER	386.6	773.1
1651	INDO YELLOW	474.5	948.9
1601	BLACK	495.4	990.9

SC6179	Gucci White	Chrysler Motors	KW2
1654	WHITE	438.7	877.4
1680	FLATTNER	505.5	1010.9
1659	YELLOW OXIDE	510.8	1,021.5
1652	QUINDO RED	511.3	1022.6
1653	PHTHALO BLUE	511.7	1023.5

SC6146	DH Oyster	BMW	NADH
1654	WHITE	244.4	488.7
1680	FLATTNER	344.8	689.7
1659	YELLOW OXIDE	426.9	853.8
1650	RED OXIDE	492.4	984.8
1653	PHTHALO BLUE	502.4	1004.8

SC6180	Steam	Chrysler Motors	LW9
1654	WHITE	426.5	853.0
1680	FLATTNER	493.1	986.3
1659	YELLOW OXIDE	506.5	1,013.1
1601	BLACK	510.1	1020.2
1650	RED OXIDE	511.1	1022.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 127

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC6181	Wine	Chrysler Motors	KC9	SC6188	Redline	General Motors	124X
1657	MAGENTA RED	336.6	673.2	1650	RED OXIDE	214.7	429.4
1680	FLATTNER	418.5	837.0	1652	QUINDO RED	368.7	737.4
1651	INDO YELLOW	481.8	963.6	1680	FLATTNER	450.2	900.4
1656	PHTHALO GREEN	491.3	982.7	1659	YELLOW OXIDE	488.8	977.5
SC6182	Diesel Gray	Chrysler Motors	A8	SC6189	Sangria	General Motors	173X
1601	BLACK	211.9	423.9	1657	MAGENTA RED	203.5	407.0
1654	WHITE	376.0	752.0	1601	BLACK	316.1	632.2
1680	FLATTNER	458.5	917.0	1680	FLATTNER	397.8	795.5
1651	INDO YELLOW	483.9	967.8	1658	BRITE RED	469.8	939.7
1652	QUINDO RED	494.8	989.6	1654	WHITE	490.1	980.2
SC6183	Brown	Chrysler Motors	KUH	SC6190	Med Ash Gray	General Motors	9883
1650	RED OXIDE	266.7	533.5	1654	WHITE	325.5	651.0
1651	INDO YELLOW	363.6	727.1	1680	FLATTNER	409.7	819.4
1680	FLATTNER	444.8	889.5	1601	BLACK	486.8	973.6
1601	BLACK	482.3	964.6	1651	INDO YELLOW	501.3	1002.5
1654	WHITE	487.2	974.4	1658	BRITE RED	505.0	1010.1
SC6184	Jeep Brown	Chrysler Motors	LU5	SC6191	Dk Atmosphere	General Motors	303X
1601	BLACK	242.6	485.2	1654	WHITE	146.9	293.7
1650	RED OXIDE	396.8	793.7	1601	BLACK	263.1	526.2
1680	FLATTNER	477.7	955.5	1651	INDO YELLOW	353.4	706.8
1651	INDO YELLOW	485.5	971.0	1680	FLATTNER	435.9	871.8
				1657	MAGENTA RED	495.0	990.1
SC6185	Ruby Red	Chrysler Motors	LR5	SC6192	Grey Leather	Toyota	
1657	MAGENTA RED	262.8	525.6	1654	WHITE	284.0	567.9
1658	BRITE RED	398.8	797.5	1601	BLACK	409.4	818.9
1680	FLATTNER	480.5	961.0	1680	FLATTNER	474.9	949.8
1601	BLACK	489.7	979.4	1651	INDO YELLOW	493.4	986.8
1654	WHITE	490.5	981.1	1652	QUINDO RED	501.9	1003.7
SC6186	Black Berry	General Motors	246V	SC6193	Bisque	Toyota	
1650	RED OXIDE	155.5	311.0	1654	WHITE	287.3	574.7
1652	QUINDO RED	282.6	565.1	1659	YELLOW OXIDE	401.0	802.1
1680	FLATTNER	363.8	727.7	1680	FLATTNER	466.8	933.6
1653	PHTHALO BLUE	441.1	882.2	1601	BLACK	501.8	1003.7
1659	YELLOW OXIDE	487.7	975.4	1658	BRITE RED	504.0	1008.1
SC6187	Kalahari	General Motors	119X	SC6194	Dark Grey	Toyota	
1659	YELLOW OXIDE	204.9	409.8	1601	BLACK	178.2	356.3
1651	INDO YELLOW	306.2	612.5	1659	YELLOW OXIDE	304.4	608.9
1652	QUINDO RED	396.8	793.7	1654	WHITE	393.5	787.0
1680	FLATTNER	478.4	956.8	1680	FLATTNER	457.6	915.3
1601	BLACK	489.4	978.7	1650	RED OXIDE	491.8	983.7

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 128

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6195	Dark Charcoal	Toyota	
1601	BLACK	297.0	593.9
1656	PHTHALO GREEN	413.9	827.7
1680	FLATTNER	477.0	954.0
1653	PHTHALO BLUE	483.9	967.7
1654	WHITE	484.0	968.0

SC6209	Mink	General Motors WA210V	
1650	RED OXIDE	265.3	530.6
1659	YELLOW OXIDE	360.5	721.0
1601	BLACK	435.4	870.7
1680	SURE COAT FLATTNE	479.7	959.4
1654	WHITE	487.6	975.2

SC6197	Choccachino	General Motors 923T	
1650	RED OXIDE	157.7	315.4
1651	INDO YELLOW	277.7	555.4
1654	WHITE	383.3	766.7
1680	FLATTNER	465.5	930.9
1601	BLACK	492.7	985.5

SC6210	Carmel	Chrysler Motors LK5	
1659	YELLOW OXIDE	304.8	609.6
1650	RED OXIDE	405.9	811.8
1680	SURE COAT FLATTNE	487.7	975.3
1653	PHTHALO BLUE	490.6	981.3

SC6198	Spice Red	General Motors 771S	
1657	MAGENTA RED	187.5	374.9
1659	YELLOW OXIDE	289.3	578.6
1658	BRITE RED	404.7	809.3
1680	FLATTNER	468.6	937.2
1601	BLACK	490.1	980.1

SC6211	Onyx	General Motors WA355N	
1601	BLACK	396.9	793.8
1680	SURE COAT FLATTNE	477.7	955.3
1654	WHITE	484.5	969.0

SC6199	Chestnut	Chrysler Motors JTL	
1659	YELLOW OXIDE	240.2	480.4
1650	RED OXIDE	410.5	820.9
1680	FLATTNER	474.3	948.6
1601	BLACK	489.5	979.0

SC6212	Cognac	Chrysler Motors KT9	
1650	RED OXIDE	302.3	604.6
1651	INDO YELLOW	383.6	767.2
1680	SURE COAT FLATTNE	464.8	929.6
1601	BLACK	487.2	974.3

SC6206	Sepia	Chrysler Motors LV5	
1672	LOW LUSTER CLEAR	200.4	400.9
1650	RED OXIDE	301.5	603.1
1659	YELLOW OXIDE	402.5	805.1
1651	INDO YELLOW	480.9	961.8
1601	BLACK	486.8	973.6

SC6213	Steam	Chrysler Motors LW9	
1654	WHITE	410.1	820.2
1680	SURE COAT FLATTNE	495.2	990.4
1659	YELLOW OXIDE	507.5	1,015.0
1601	BLACK	510.6	1021.3

SC6207	Sandstorm	Chrysler Motors LTU	
1672	LOW LUSTER CLEAR	203.9	407.7
1654	WHITE	369.0	738.1
1650	RED OXIDE	435.9	871.8
1651	INDO YELLOW	474.9	949.9
1601	BLACK	495.1	990.1

SC6214	Camel	Acura D	
1659	YELLOW OXIDE	281.6	563.1
1654	WHITE	371.4	742.7
1650	RED OXIDE	438.8	877.7
1680	SURE COAT FLATTNE	483.8	967.6
1601	BLACK	494.4	988.9

SC6208	Russet Red	Chrysler Motors JER	
1650	RED OXIDE	422.0	844.1
1651	INDO YELLOW	470.8	941.6
1656	PHTHALO GREEN	485.6	971.1

SC6215	Dk Ash Gray	General Motors WA999K	
1654	WHITE	232.4	464.7
1601	BLACK	359.5	719.0
1680	SURE COAT FLATTNE	442.7	885.5
1651	INDO YELLOW	474.2	948.5
1652	QUINDO RED	499.4	998.8

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 129

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6216	Twilight Blue	General Motors	WA712U
1652	QUINDO RED	187.8	375.6
1653	PHTHALO BLUE	315.4	630.7
1680	SURE COAT FLATTNE	396.7	793.4
1651	INDO YELLOW	461.3	922.5
1654	WHITE	487.9	975.9

SC6227	Honey Beige	Chevrolet	448
1654	WHITE	480.4	960.8
1659	YELLOW OXIDE	508.7	1017.4
1651	INDO YELLOW	512.2	1,024.3
1653	PHTHALO BLUE	512.6	1025.3

MUST BE TOPCOATED WITH 1670 CLEAR

SC6217	Saddle Up	General Motors	WA859T
1650	RED OXIDE	212.1	424.2
1659	YELLOW OXIDE	376.8	753.5
1680	SURE COAT FLATTNE	458.4	916.8
1601	BLACK	479.7	959.5
1654	WHITE	489.7	979.5

SC6228	Light Ash Gray	General Motors	9874
1654	WHITE	369.4	738.8
1680	SURE COAT FLATTNE	435.6	871.2
1601	BLACK	489.1	978.2
1651	INDO YELLOW	498.4	996.8
1652	QUINDO RED	507.3	1014.7

SC6218	Fig	General Motors	WA193V
1650	RED OXIDE	260.2	520.3
1653	PHTHALO BLUE	363.5	727.0
1680	SURE COAT FLATTNE	444.6	889.1
1656	PHTHALO GREEN	486.3	972.6

SC6229	Medium Urban	General Motors	WA845T
1654	WHITE	317.0	634.1
1680	SURE COAT FLATTNE	382.8	765.6
1601	BLACK	440.3	880.6
1651	INDO YELLOW	486.8	973.5
1652	QUINDO RED	504.2	1008.4

SC6219	Mojave	General Motors	WA955T
1559	YELLOW OXIDE	267.7	535.4
1303	FLATTNER	323.0	646.1
1550	RED OXIDE	376.0	751.9
1554	TINTING WHITE	422.2	844.3
1553	FAST BLUE	424.4	848.8

SC6230	Vy Lt Platinum	General Motors	WA834T
1654	WHITE	395.4	790.8
1680	SURE COAT FLATTNE	461.8	923.6
1601	BLACK	486.3	972.6
1651	INDO YELLOW	502.5	1005.1
1652	QUINDO RED	509.0	1018.0

SC6219-LV	Mojave	General Motors	WA955T
1559-LV	YELLOW OXIDE	267.7	535.4
1303	FLATTNER	323.0	646.1
1550-LV	RED OXIDE	376.0	751.9
1554-LV	TINTING WHITE	422.2	844.3
1553-LV	FAST BLUE	424.4	848.8

SC6231	Dk Urban	General Motors	WA844T
1654	WHITE	219.6	439.1
1601	BLACK	328.1	656.3
1651	INDO YELLOW	399.4	798.8
1680	SURE COAT FLATTNE	464.4	928.8
1652	QUINDO RED	498.2	996.5

SC6220 Alt	Orion Gray	Mercedes Benz	268
1654	WHITE	323.2	646.3
1601	BLACK	434.5	869.0
1680	SURE COAT FLATTNE	480.3	960.6
1651	INDO YELLOW	498.5	996.9
1653	PHTHALO BLUE	503.6	1007.2

SC6239	Earth Taupe	Honda	YR-325L
1651	INDO YELLOW	143.9	287.7
1654	WHITE	250.6	501.2
1601	BLACK	350.0	700.1
1652	QUINDO RED	427.7	855.3
1680	SURE COAT FLATTNE	491.8	983.6

SC6226	Tan	Cessna	6859 Airtex Kit
1654	WHITE	215.3	430.6
1659	YELLOW OXIDE	402.8	805.6
1680	SURE COAT FLATTNE	468.1	936.2
1601	BLACK	495.0	989.9
1658	BRITE RED	500.8	1001.6

SC6240	Surf Blue	Honda	B137L
1653	PHTHALO BLUE	152.8	305.7
1654	WHITE	268.1	536.1
1601	BLACK	364.4	728.7
1680	SURE COAT FLATTNE	428.4	856.8
1652	QUINDO RED	491.1	982.2

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 130

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6241	Oasis Blue	Honda	B-138L
1654	WHITE	413.3	826.6
1680	SURE COAT FLATTNE	459.6	919.2
1601	BLACK	502.2	1,004.4
1653	PHTHALO BLUE	507.9	1015.9
1658	BRITE RED	509.3	1018.6

SC6250	Gray	Honda	8142M
1654	WHITE	231.4	462.8
1601	BLACK	356.3	712.6
1680	SURE COAT FLATTNE	421.4	842.8
1652	QUINDO RED	465.8	931.6
1651	INDO YELLOW	499.0	998.0

SC6242	KI Taupe	Honda	YR-248L
1651	INDO YELLOW	156.9	313.7
1601	BLACK	258.5	517.0
1654	WHITE	351.5	703.0
1657	MAGENTA RED	427.4	854.9
1680	SURE COAT FLATTNE	491.6	983.1

SC6251	Beige	Honda	3161M
1654	WHITE	213.2	426.4
1659	YELLOW OXIDE	400.0	800.1
1680	SURE COAT FLATTNE	465.4	930.7
1601	BLACK	486.5	973.0
1652	QUINDO RED	500.8	1001.6

SC6243	Burgandy Brown	Honda	YR-351L
1650	RED OXIDE	226.0	451.9
1601	BLACK	328.6	657.2
1659	YELLOW OXIDE	411.7	823.4
1680	SURE COAT FLATTNE	475.4	950.7
1654	WHITE	487.9	975.8

SC6252	Max Ivory	Honda	YR-416L
1654	WHITE	426.6	853.2
1680	SURE COAT FLATTNE	493.3	986.5
1651	INDO YELLOW	501.6	1,003.2
1601	BLACK	509.8	1019.6
1658	BRITE RED	510.9	1021.8

SC6244	Dark Lapis	Honda	B-94L
1601	BLACK	254.4	508.9
1654	WHITE	347.8	695.6
1680	SURE COAT FLATTNE	411.6	823.2
1653	PHTHALO BLUE	471.3	942.6
1652	QUINDO RED	489.5	978.9

SC6253	Pale Moss Green	Honda	G-69L
1654	WHITE	354.3	708.7
1680	SURE COAT FLATTNE	420.4	840.7
1601	BLACK	476.8	953.6
1651	INDO YELLOW	506.3	1012.6

SC6245	Jewel Blue	Honda	B-139L
1601	BLACK	193.1	386.1
1657	MAGENTA RED	305.9	611.8
1653	PHTHALO BLUE	369.9	739.8
1680	SURE COAT FLATTNE	433.7	867.4
1654	WHITE	489.1	978.3

SC6254	Dark Royal Blue	Honda	B-157L
1601	BLACK	158.7	317.3
1652	QUINDO RED	295.8	591.7
1653	PHTHALO BLUE	381.9	763.9
1680	SURE COAT FLATTNE	445.6	891.1
1654	WHITE	487.6	975.2

SC6249	Truffle	Rolex Vans	B-139L
1654	WHITE	171.1	342.3
1672	LOW LUSTER CLEAR	336.1	672.2
1601	BLACK	430.2	860.5
1652	QUINDO RED	468.7	937.4
1651	INDO YELLOW	494.8	989.6

SC6255	Premium Deep Black	Honda	NH-752L
1601	BLACK	420.4	840.8
1680	SURE COAT FLATTNE	483.5	966.9

SC6249 Alt	Truffle	Rolex Vans	PPG#932998
1654	WHITE	203.5	406.9
1601	BLACK	329.6	659.1
1651	INDO YELLOW	399.3	798.5
1657	MAGENTA RED	452.0	904.0
1680	SURE COAT FLATTNE	497.2	994.4

SC6256	Light Jewel Gray	Honda	NH-802L
1654	WHITE	364.3	728.6
1680	SURE COAT FLATTNE	430.4	860.9
1601	BLACK	492.8	985.6
1651	INDO YELLOW	504.8	1009.7
1658	BRITE RED	506.9	1013.8

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 131

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6257	Kurdi Black	Chrysler Motors	JXP	SC6273	Razor	General Motors	758S
1672	LOW LUSTER CLEAR	172.2	344.4	1601	BLACK	218.7	437.4
1601	BLACK	289.9	579.9	1654	WHITE	351.3	702.6
1652	QUINDO RED	369.9	739.9	1680	SURE COAT FLATTNE	415.5	831.1
1608	SILVER	432.4	864.8	1651	INDO YELLOW	477.8	955.6
1656	PHTHALO GREEN	485.3	970.6	1657	MAGENTA RED	492.5	985.0
<hr/>							
SC6258	Cattle Tan	Chrysler Motors	LT5	SC6274	Canyon Brown	Chrysler Motors	LU7
1650	RED OXIDE	209.8	419.6	1650	RED OXIDE	259.9	519.9
1651	INDO YELLOW	401.1	802.2	1601	BLACK	413.8	827.5
1680	SURE COAT FLATTNE	464.5	929.0	1680	SURE COAT FLATTNE	477.1	954.3
1653	PHTHALO BLUE	486.0	972.0	1651	INDO YELLOW	485.9	971.8
<hr/>							
SC6265	Dark Java	Mercedes Benz	154	SC6275	Lt Urban	General Motors	331
1651	INDO YELLOW	161.9	323.8	1654	WHITE	364.7	729.3
1654	WHITE	297.5	595.0	1680	SURE COAT FLATTNE	430.8	861.6
1601	BLACK	403.2	806.5	1651	INDO YELLOW	470.0	940.1
1680	SURE COAT FLATTNE	467.5	935.1	1601	BLACK	503.3	1006.7
1658	BRITE RED	492.9	985.8	1658	BRITE RED	507.0	1014.1
<hr/>							
SC6266	Palomino	Mercedes Benz	134	SC6276	Morello Red	General Motors	747U
1659	YELLOW OXIDE	247.7	495.5	1657	MAGENTA RED	314.4	628.8
1650	RED OXIDE	353.9	707.7	1651	INDO YELLOW	417.5	835.0
1680	SURE COAT FLATTNE	418.2	836.4	1680	SURE COAT FLATTNE	481.5	963.0
1654	WHITE	481.0	962.0	1601	BLACK	487.3	974.5
1601	BLACK	493.1	986.2	1654	WHITE	490.6	981.2
<hr/>							
SC6267	Light Beige	Volkswagon	VP	SC6277	Caramel Tan	General Motors	706U
1672	LOW LUSTER CLEAR	213.3	426.6	1654	WHITE	253.3	506.7
1654	WHITE	422.4	844.8	1651	INDO YELLOW	392.4	784.8
1651	INDO YELLOW	463.4	926.7	1680	SURE COAT FLATTNE	457.7	915.4
1601	BLACK	481.9	963.7	1657	MAGENTA RED	480.4	960.7
1657	MAGENTA RED	497.7	995.4	1601	BLACK	500.7	1001.4
<hr/>							
SC6271	Light Sand Beige	Volvo	B951	SC6278	Lt Platinum	General Motors	803T
1654	WHITE	266.5	532.9	1654	WHITE	343.9	687.7
1659	YELLOW OXIDE	418.0	836.0	1680	SURE COAT FLATTNE	409.8	819.6
1680	SURE COAT FLATTNE	483.7	967.3	1601	BLACK	469.5	939.1
1601	BLACK	500.5	1000.9	1651	INDO YELLOW	501.8	1003.6
1658	BRITE RED	503.4	1006.8	1658	BRITE RED	505.7	1011.4
<hr/>							
SC6272	Light Beige	Volvo	3960	SC6279	Saffron	General Motors	839T
1654	WHITE	243.9	487.8	1654	WHITE	225.2	450.4
1659	YELLOW OXIDE	366.4	732.8	1651	INDO YELLOW	406.6	813.3
1680	SURE COAT FLATTNE	431.9	863.7	1680	SURE COAT FLATTNE	471.7	943.4
1650	RED OXIDE	481.0	961.9	1657	MAGENTA RED	490.8	981.6
1601	BLACK	501.9	1003.7	1601	BLACK	499.0	997.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 132

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC6280	Gucci Black	Chrysler Motors	KX9	SC6298	Parchment	Lexus	LA00
1601	BLACK	246.7	493.4	1654	WHITE	350.0	700.0
1656	PHTHALO GREEN	386.1	772.1	1659	YELLOW OXIDE	448.9	897.8
1680	SURE COAT FLATTNE	449.2	898.4	1680	SURE COAT FLATTNE	495.0	990.0
1653	PHTHALO BLUE	484.0	968.0	1601	BLACK	504.8	1009.6
				1658	BRITE RED	507.1	1014.2
SC6281	Lt Diesel Gray	Chrysler Motors	LA3	SC6299	Bronze	General Motors	76I
1654	WHITE	386.9	773.8	1650	RED OXIDE	239.5	479.1
1680	SURE COAT FLATTNE	453.2	906.5	1601	BLACK	374.7	749.4
1601	BLACK	496.8	993.5	1658	BRITE RED	441.4	882.8
1651	INDO YELLOW	507.3	1014.6	1680	SURE COAT FLATTNE	485.5	971.1
1658	BRITE RED	508.3	1016.7				
SC6287	Medium Green Poly	Corvette	707	SC6326	Gray	Toyota	LC10
1656	PHTHALO GREEN	229.3	458.5	1654	WHITE	180.8	361.5
1601	BLACK	380.4	760.8	1601	BLACK	357.5	714.9
1651	INDO YELLOW	446.6	893.3	1651	INDO YELLOW	407.7	815.5
1608	SILVER	483.1	966.1	1680	SURE COAT FLATTNE	452.8	905.6
				1657	MAGENTA RED	495.5	991.0
SC6290	Dune	Ford Motor	DN3A	SC6327	Amaro Brown	BMW	
1654	WHITE	284.5	569.0	1659	YELLOW OXIDE	233.4	466.8
1659	YELLOW OXIDE	428.8	857.6	1651	INDO YELLOW	350.7	701.3
1680	SURE COAT FLATTNE	474.6	949.2	1657	MAGENTA RED	432.0	863.9
1601	BLACK	494.9	989.9	1680	SURE COAT FLATTNE	476.5	952.9
1652	QUINDO RED	503.9	1007.7	1601	BLACK	489.3	978.5
SC6291	Hazelnut	Ford Motor	DT7A	SC6328	Black	BMW	
1654	WHITE	140.0	279.9	1601	BLACK	438.4	876.8
1601	BLACK	246.3	492.6	1680	SURE COAT FLATTNE	482.3	964.6
1651	INDO YELLOW	347.7	695.5	1656	PHTHALO GREEN	482.8	965.6
1652	QUINDO RED	448.6	897.2				
1680	SURE COAT FLATTNE	493.5	986.9				
SC6292	Lt Dune	Ford Motor	DN1A	SC6329	Camberra Beige	BMW	
1654	WHITE	375.9	751.8	1654	WHITE	344.4	688.8
1659	YELLOW OXIDE	449.6	899.2	1659	YELLOW OXIDE	446.8	893.7
1680	SURE COAT FLATTNE	495.8	991.7	1680	SURE COAT FLATTNE	492.9	985.8
1601	BLACK	507.1	1014.1	1601	BLACK	504.4	1008.8
1658	BRITE RED	508.3	1016.6	1658	BRITE RED	506.8	1013.7
SC6296	Formula Boats Red	issover to M25233		SC6330	Ivory White	BMW	
1657	MAGENTA RED	211.7	423.4	1654	WHITE	427.9	855.8
1651	INDO YELLOW	354.0	707.9	1680	SURE COAT FLATTNE	474.3	948.6
1672	LOW LUSTER CLEAR	440.7	881.3	1651	INDO YELLOW	489.9	979.9
1654	WHITE	466.8	933.7	1656	PHTHALO GREEN	501.9	1003.7
1658	BRITE RED	487.7	975.4	1658	BRITE RED	510.4	1020.9
1653	PHTHALO BLUE	489.1	978.2				

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 133

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
SC6331	Mocha	BMW		SC6338	Bamboo Light	BMW	
1650	RED OXIDE	229.8	459.6	1659	YELLOW OXIDE	277.2	554.3
1601	BLACK	368.2	736.5	1654	WHITE	419.0	837.9
1651	INDO YELLOW	441.1	882.2	1680	SURE COAT FLATTNE	464.2	928.3
1680	SURE COAT FLATTNE	485.2	970.5	1601	BLACK	489.8	979.6
				1658	BRITE RED	497.1	994.2
SC6332	Morello Red	Cadillac		SC6339	Champagne	BMW	
1657	MAGENTA RED	386.8	773.6	1654	WHITE	350.5	701.0
1658	BRITE RED	432.4	864.8	1659	YELLOW OXIDE	458.0	916.0
1680	SURE COAT FLATTNE	477.0	954.1	1680	SURE COAT FLATTNE	504.1	1,008.2
1601	BLACK	491.2	982.4	1658	BRITE RED	505.3	1010.6
				1653	PHTHALO BLUE	506.3	1012.7
				1656	PHTHALO GREEN	507.3	1014.6
SC6333	Terra	BMW		SC6340	Cinnamon	BMW	
1651	INDO YELLOW	252.4	504.8	1650	RED OXIDE	194.7	389.4
1658	BRITE RED	334.5	669.1	1659	YELLOW OXIDE	333.2	666.4
1601	BLACK	403.3	806.6	1651	INDO YELLOW	438.4	876.9
1680	SURE COAT FLATTNE	447.6	895.1	1680	SURE COAT FLATTNE	482.8	965.5
1654	WHITE	486.8	973.6	1601	BLACK	487.6	975.2
SC6334	Savanna	BMW		SC6341	Criollo Brown	BMW	
1654	WHITE	220.1	440.2	1652	QUINDO RED	279.5	559.1
1659	YELLOW OXIDE	423.6	847.2	1651	INDO YELLOW	395.2	790.4
1680	SURE COAT FLATTNE	469.2	938.3	1680	SURE COAT FLATTNE	439.5	879.0
1601	BLACK	487.3	974.6	1601	BLACK	464.4	928.9
1657	MAGENTA RED	501.0	1002.0	1659	YELLOW OXIDE	487.2	974.5
SC6335	Oyster 71	BMW		SC6342	Orange	BMW	
1654	WHITE	297.0	593.9	1658	BRITE RED	360.0	720.0
1659	YELLOW OXIDE	415.5	831.0	1680	SURE COAT FLATTNE	404.3	808.6
1680	SURE COAT FLATTNE	461.3	922.7	1650	RED OXIDE	437.1	874.2
1652	QUINDO RED	490.8	981.6	1656	PHTHALO GREEN	467.0	934.0
1653	PHTHALO BLUE	504.4	1008.8	1654	WHITE	487.1	974.2
SC6336	Brown	BMW		SC6343	Oyster Dark	BMW	
1650	RED OXIDE	144.3	288.7	1654	WHITE	278.1	556.3
1601	BLACK	271.4	542.8	1651	INDO YELLOW	346.8	693.6
1651	INDO YELLOW	387.5	775.1	1601	BLACK	410.0	820.0
1654	WHITE	443.8	887.6	1652	QUINDO RED	455.9	911.8
1680	SURE COAT FLATTNE	488.2	976.4	1680	SURE COAT FLATTNE	501.5	1003.0
SC6337	Saddle Brown	BMW		SC6344	Platinum	Cadillac	
1659	YELLOW OXIDE	268.8	537.5	1654	WHITE	374.2	748.5
1651	INDO YELLOW	357.9	715.8	1659	YELLOW OXIDE	435.0	869.9
1657	MAGENTA RED	431.0	862.0	1680	SURE COAT FLATTNE	481.1	962.3
1680	SURE COAT FLATTNE	475.5	951.0	1601	BLACK	506.9	1013.9
1601	BLACK	489.6	979.3	1658	BRITE RED	508.0	1015.9

SEM Products, Inc. - SURE-COAT FORMULAS

SEM MIXING SYSTEM for exterior and interior leather, vinyl and plastic. Each formula is in grams and is shown on an accumulative basis. Be sure to agitate all basic tinting colors thoroughly before mixing each formula. See trim code listings for print and instrument panel information.

SCF
REV. 06/14
PAGE 134

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC6345	Silverstone	BMW	
1654	WHITE	427.7	855.4
1680	SURE COAT FLATTNE	474.1	948.2
1601	BLACK	497.2	994.3
1659	YELLOW OXIDE	509.3	1018.5
1653	PHTHALO BLUE	510.5	1020.9

SC6357	Med Ash Gray	GM	WA9883
1654	WHITE	279.2	558.4
1672	LOW LUSTER CLEAR	422.3	844.7
1601	BLACK	487.8	975.6
1651	INDO YELLOW	498.0	996.0
1658	BRITE RED	500.9	1001.9

SC6346	Slate	BMW	
1601	BLACK	245.7	491.4
1659	YELLOW OXIDE	422.9	845.8
1658	BRITE RED	437.9	875.8
1680	SURE COAT FLATTNE	482.1	964.2
1654	WHITE	486.5	973.0

SC6358	Oasis	Ford	E15A
1654	WHITE	206.6	413.3
1672	LOW LUSTER CLEAR	348.7	697.3
1651	INDO YELLOW	408.9	817.8
1652	QUINDO RED	457.5	915.0
1601	BLACK	497.1	994.1

SC6347	Syrah Blue	BMW	
1653	PHTHALO BLUE	257.7	515.4
1656	PHTHALO GREEN	390.8	781.5
1601	BLACK	438.7	877.3
1680	SURE COAT FLATTNE	482.5	965.1

SC6364	Triple Tan	Audi	
1654	WHITE	250.0	499.9
1659	YELLOW OXIDE	422.9	845.8
1680	SURE COAT FLATTNE	468.5	937.1
1601	BLACK	497.3	994.5
1658	BRITE RED	502.1	1004.2

SC6348	Tobacco	BMW	
1650	RED OXIDE	277.3	554.5
1656	PHTHALO GREEN	358.2	716.3
1601	BLACK	415.8	831.6
1680	SURE COAT FLATTNE	460.0	920.0
1659	YELLOW OXIDE	486.3	972.6

SC6350	Palladium Silver	BMW	NCH1
1654	WHITE	282.2	564.4
1601	BLACK	418.9	837.7
1680	SURE COAT FLATTNE	464.4	928.8
1656	PHTHALO GREEN	501.1	1002.2

SC6355	Dk Galvanized	GM	WA792S
1601	BLACK	179.1	358.3
1672	LOW LUSTER CLEAR	343.3	686.5
1654	WHITE	482.2	964.4
1657	MAGENTA RED	492.4	984.8

SC6356	Dark Mocha	Chrysler	LL8
1650	RED OXIDE	199.4	398.8
1659	YELLOW OXIDE	338.6	677.3
1601	BLACK	399.3	798.7
1680	SURE COAT FLATTNE	443.6	887.3
1651	INDO YELLOW	487.4	974.9