

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 1

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

1607	SILVER BLUE MET		General Motors
92T			1974
1508	SILVER	347.985	696.0
1553	FAST BLUE	387.505	775.0
1554	TINTING WHITE	405.175	810.4
1501	LANDAU BLACK	409.26	818.5
		0	0.0
		0	0.0

1727	MED GREEN		Ford Motors
G			1975
1551	FAST YELLOW	187.245	374.5
1501	LANDAU BLACK	279.68	559.4
1508	SILVER	368.885	737.8
1556	FAST GREEN	405.365	810.7
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1607	SILVER BLUE MET		General Motors
92T			1975
1508	SILVER	347.985	696.0
1553	FAST BLUE	387.505	775.0
1554	TINTING WHITE	405.175	810.4
1501	LANDAU BLACK	409.26	818.5
		0	0.0
		0	0.0

1729	SILVER BLUE MET		Ford Motors
P			1973
1508	SILVER	308.845	617.7
1553	FAST BLUE	364.8	729.6
1501	LANDAU BLACK	387.03	774.1
1554	TINTING WHITE	401.66	803.3
1552	FAST RED	408.69	817.4
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1610	LT BLUE		General Motors
24			1975
1554	TINTING WHITE	321.955	643.9
1501	LANDAU BLACK	372.495	745.0
1553	FAST BLUE	405.935	811.9
1559	YELLOW OXIDE	429.115	858.2
		0	0.0
		0	0.0

1729	SILVER BLUE MET		Ford Motors
P			1974
1508	SILVER	308.845	617.7
1553	FAST BLUE	364.8	729.6
1501	LANDAU BLACK	387.03	774.1
1554	TINTING WHITE	401.66	803.3
1552	FAST RED	408.69	817.4
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1611	DK BLUE		General Motors
26			1975
1554	TINTING WHITE	214.795	429.6
1501	LANDAU BLACK	307.135	614.3
1553	FAST BLUE	366.89	733.8
1559	YELLOW OXIDE	421.61	843.2
		0	0.0
		0	0.0

1729	SILVER BLUE MET		Ford Motors
P			1975
1508	SILVER	308.845	617.7
1553	FAST BLUE	364.8	729.6
1501	LANDAU BLACK	387.03	774.1
1554	TINTING WHITE	401.66	803.3
1552	FAST RED	408.69	817.4
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1719	SADDLE		Ford Motors
Z			1974
1552	FAST RED	207.385	414.8
1551	FAST YELLOW	304.855	609.7
1508	SILVER	356.82	713.6
1556	FAST GREEN	383.8	767.6
1554	TINTING WHITE	406.315	812.6
		0	0.0

1735	MED BLUE MET		Ford Motors
B			1975
1553	FAST BLUE	192.755	385.5
1508	SILVER	381.9	763.8
1552	FAST RED	405.46	810.9
		0	0.0
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1719	SADDLE		Ford Motors
Z			1975
1552	FAST RED	207.385	414.8
1551	FAST YELLOW	304.855	609.7
1508	SILVER	356.82	713.6
1556	FAST GREEN	383.8	767.6
1554	TINTING WHITE	406.315	812.6
		0	0.0

1738	DK RED		Ford Motors
D			1974
1552	FAST RED	342.76	685.5
1551	FAST YELLOW	372.305	744.6
1508	SILVER	392.92	785.8
1553	FAST BLUE	404.225	808.5
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 2

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

1738 D	DK RED		Ford Motors 1975
1552	FAST RED	342.76	685.5
1551	FAST YELLOW	372.305	744.6
1508	SILVER	392.92	785.8
1553	FAST BLUE	404.225	808.5
		0	0.0
		0	0.0

1761 Z	DK SADDLE MET		Ford Motors 1974
1552	FAST RED	214.13	428.3
1501	LANDAU BLACK	279.87	559.7
1551	FAST YELLOW	338.96	677.9
1508	SILVER	397.575	795.2
1554	TINTING WHITE	405.46	810.9
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1753 U	LT TAN		Ford Motors 1972
1559	YELLOW OXIDE	239.97	479.9
1554	TINTING WHITE	376.58	753.2
1550	RED OXIDE	411.92	823.8
1501	LANDAU BLACK	420.755	841.5
		0	0.0
		0	0.0

1761 Z	DK SADDLE MET		Ford Motors 1975
1552	FAST RED	214.13	428.3
1501	LANDAU BLACK	279.87	559.7
1551	FAST YELLOW	338.96	677.9
1508	SILVER	397.575	795.2
1554	TINTING WHITE	405.46	810.9
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1753 U	LT TAN		Ford Motors 1973
1559	YELLOW OXIDE	239.97	479.9
1554	TINTING WHITE	376.58	753.2
1550	RED OXIDE	411.92	823.8
1501	LANDAU BLACK	420.755	841.5
		0	0.0
		0	0.0

1791 A	BLACK MET		Ford Motors 1975
1501	LANDAU BLACK	400.33	800.7
1508	SILVER	402.8	805.6
1554	TINTING WHITE	405.27	810.5
		0	0.0
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1753 U	LT TAN		Ford Motors 1974
1559	YELLOW OXIDE	239.97	479.9
1554	TINTING WHITE	376.58	753.2
1550	RED OXIDE	411.92	823.8
1501	LANDAU BLACK	420.755	841.5
		0	0.0
		0	0.0

1803 L3	LT PARCHMENT		Chrysler Motors 1974
1554	TINTING WHITE	323	646.0
1552	FAST RED	378.955	757.9
1551	FAST YELLOW	415.055	830.1
1556	FAST GREEN	428.735	857.5
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1302 LOW LUSTER CLEAR

1753 U	LT TAN		Ford Motors 1975
1559	YELLOW OXIDE	239.97	479.9
1554	TINTING WHITE	376.58	753.2
1550	RED OXIDE	411.92	823.8
1501	LANDAU BLACK	420.755	841.5
		0	0.0
		0	0.0

1803 L3	LT PARCHMENT		Chrysler Motors 1975
1554	TINTING WHITE	323	646.0
1552	FAST RED	378.955	757.9
1551	FAST YELLOW	415.055	830.1
1556	FAST GREEN	428.735	857.5
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1302 LOW LUSTER CLEAR

1754 V	CREAM		Ford Motors 1975
1554	TINTING WHITE	377.72	755.4
1551	FAST YELLOW	414.675	829.4
1552	FAST RED	428.925	857.9
1556	FAST GREEN	432.82	865.6
		0	0.0
		0	0.0

1804 GW1	WHITE		Chrysler Motors 1971
1554	TINTING WHITE	410.78	821.6
1559	YELLOW OXIDE	428.26	856.5
1550	RED OXIDE	433.675	867.4
1556	FAST GREEN	435.86	871.7
		0	0.0
		0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 3

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

1804 GW1	WHITE	Chrysler Motors 1972	
1554	TINTING WHITE	410.78	821.6
1559	YELLOW OXIDE	428.26	856.5
1550	RED OXIDE	433.675	867.4
1556	FAST GREEN	435.86	871.7
		0	0.0
		0	0.0

1807 Y3	LT GOLD	Chrysler Motors 1974	
1554	TINTING WHITE	228	456.0
1551	FAST YELLOW	332.405	664.8
1552	FAST RED	404.795	809.6
1556	FAST GREEN	421.42	842.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1302 LOW LUSTER CLEAR

1804 GW1	WHITE	Chrysler Motors 1973	
1554	TINTING WHITE	410.78	821.6
1559	YELLOW OXIDE	428.26	856.5
1550	RED OXIDE	433.675	867.4
1556	FAST GREEN	435.86	871.7
		0	0.0
		0	0.0

1807 Y3	LT GOLD	Chrysler Motors 1975	
1554	TINTING WHITE	228	456.0
1551	FAST YELLOW	332.405	664.8
1552	FAST RED	404.795	809.6
1556	FAST GREEN	421.42	842.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1302 LOW LUSTER CLEAR

1804 GW1	WHITE	Chrysler Motors 1974	
1554	TINTING WHITE	410.78	821.6
1559	YELLOW OXIDE	428.26	856.5
1550	RED OXIDE	433.675	867.4
1556	FAST GREEN	435.86	871.7
		0	0.0
		0	0.0

1814 KY4	GOLD	Chrysler Motors 1975	
1554	TINTING WHITE	188.29	376.6
1551	FAST YELLOW	307.515	615.0
1552	FAST RED	396.625	793.3
1556	FAST GREEN	418.38	836.8
		0	0.0
		0	0.0

1804 GW1	WHITE	Chrysler Motors 1975	
1554	TINTING WHITE	410.78	821.6
1559	YELLOW OXIDE	428.26	856.5
1550	RED OXIDE	433.675	867.4
1556	FAST GREEN	435.86	871.7
		0	0.0
		0	0.0

1814 KY4	GOLD	Chrysler Motors 1975	
1554	TINTING WHITE	188.29	376.6
1551	FAST YELLOW	307.515	615.0
1552	FAST RED	396.625	793.3
1556	FAST GREEN	418.38	836.8
		0	0.0
		0	0.0

1805 G6	DK GREEN MET	Chrysler Motors 1974	
1553	FAST BLUE	183.16	366.3
1551	FAST YELLOW	325.565	651.1
1508	SILVER	381.52	763.0
1501	LANDAU BLACK	403.94	807.9
		0	0.0
		0	0.0

2600 11	WHITE	General Motors 1971	
1554	TINTING WHITE	433.105	866.2
1551	FAST YELLOW	435.765	871.5
1552	FAST RED	436.62	873.2
1501	LANDAU BLACK	437.095	874.2
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

1805 G6	DK GREEN MET	Chrysler Motors 1975	
1553	FAST BLUE	183.16	366.3
1551	FAST YELLOW	325.565	651.1
1508	SILVER	381.52	763.0
1501	LANDAU BLACK	403.94	807.9
		0	0.0
		0	0.0

2600 11T	WHITE	General Motors 1971	
1554	TINTING WHITE	433.105	866.2
1551	FAST YELLOW	435.765	871.5
1552	FAST RED	436.62	873.2
1501	LANDAU BLACK	437.095	874.2
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 4

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4475	RR BLUE			Rolls Royce / Ben	4490		
A-4133				1972	WHITE	Ford Motors	
1501	LANDAU BLACK	209	418.0	1554	TINTING WHITE	432.44	864.9
1554	TINTING WHITE	323.76	647.5	1551	FAST YELLOW	435.48	871.0
1553	FAST BLUE	399.95	799.9	1552	FAST RED	436.335	872.7
1556	FAST GREEN	412.965	825.9	1501	LANDAU BLACK	437	874.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4479	MAGNOLIA			Rolls Royce / Ben	4491		
A-3997				1970	LT BLUE	Ford Motors	
1554	TINTING WHITE	350.74	701.5	1554	TINTING WHITE	183.16	366.3
1559	YELLOW OXIDE	426.55	853.1	1553	FAST BLUE	346.75	693.5
1550	RED OXIDE	431.015	862.0	1556	FAST GREEN	393.11	786.2
1556	FAST GREEN	432.63	865.3	1551	FAST YELLOW	417.335	834.7
		0	0.0			0	0.0
		0	0.0			0	0.0
4486	RR GREEN			Rolls Royce / Ben	4492		
A-3655				1970	LT GREEN	Ford Motors	
1551	FAST YELLOW	159.885	319.8	1554	TINTING WHITE	263.435	526.9
1501	LANDAU BLACK	278.825	557.7	1551	FAST YELLOW	376.675	753.4
1554	TINTING WHITE	350.075	700.2	1556	FAST GREEN	401.85	803.7
1556	FAST GREEN	409.735	819.5	1501	LANDAU BLACK	424.08	848.2
		0	0.0			0	0.0
		0	0.0			0	0.0
4487	LT GREEN			Ford Motors	4493		
				1955	BROWN	Ford Motors	
1554	TINTING WHITE	390.45	780.9	1559	YELLOW OXIDE	182.685	365.4
1556	FAST GREEN	426.455	852.9	1550	RED OXIDE	343.615	687.2
1551	FAST YELLOW	431.205	862.4	1554	TINTING WHITE	392.54	785.1
1501	LANDAU BLACK	433.77	867.5	1501	LANDAU BLACK	415.815	831.6
		0	0.0			0	0.0
		0	0.0			0	0.0
4488	RED			Ford Motors	4494		
				1955	RED	Ford Motors	
1552	FAST RED	303.335	606.7	1552	FAST RED	189.335	378.7
1551	FAST YELLOW	382.945	765.9	1302	LOW LUSTER CLEAR	270.94	541.9
1554	TINTING WHITE	405.65	811.3	1551	FAST YELLOW	345.99	692.0
		0	0.0	1554	TINTING WHITE	404.7	809.4
		0	0.0	1550	RED OXIDE	407.93	815.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4489	DK GREEN			Ford Motors	4495		
				1955	RED	Ford Motors	
1556	FAST GREEN	229.71	459.4	1552	FAST RED	220.21	440.4
1554	TINTING WHITE	304.285	608.6	1302	LOW LUSTER CLEAR	302.1	604.2
1501	LANDAU BLACK	356.915	713.8	1551	FAST YELLOW	355.775	711.6
1553	FAST BLUE	409.545	819.1	1554	TINTING WHITE	382.185	764.4
		0	0.0	1550	RED OXIDE	406.03	812.1
		0	0.0			0	0.0
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 5

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4536	LT RED MET	Ford Motors 1957	
1552	FAST RED	196.08	392.2
1508	SILVER	288.42	576.8
1554	TINTING WHITE	350.265	700.5
1551	FAST YELLOW	399.76	799.5
1501	LANDAU BLACK	409.83	819.7
		0	0.0

4641	L-957 RED	Ford Motors 1966	
1552	FAST RED	312.645	625.3
1551	FAST YELLOW	393.49	787.0
1554	TINTING WHITE	404.415	808.8
1553	FAST BLUE	404.795	809.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4537	LT GREEN	Ford Motors 1957	
1559	YELLOW OXIDE	226.005	452.0
1554	TINTING WHITE	395.675	791.4
1553	FAST BLUE	417.715	835.4
1501	LANDAU BLACK	421.99	844.0
		0	0.0
		0	0.0

4641	L-957 RED	Ford Motors 1967	
1552	FAST RED	312.645	625.3
1551	FAST YELLOW	393.49	787.0
1554	TINTING WHITE	404.415	808.8
1553	FAST BLUE	404.795	809.6
		0	0.0
		0	0.0

4538	DK GREEN	Ford Motors 1957	
1554	TINTING WHITE	193.42	386.8
1551	FAST YELLOW	310.65	621.3
1553	FAST BLUE	373.825	747.7
1501	LANDAU BLACK	418.57	837.1
		0	0.0
		0	0.0

4641	L-957 RED	Ford Motors 1968	
1552	FAST RED	312.645	625.3
1551	FAST YELLOW	393.49	787.0
1554	TINTING WHITE	404.415	808.8
1553	FAST BLUE	404.795	809.6
		0	0.0
		0	0.0

4539	LT BLUE	Ford Motors 1957	
1554	TINTING WHITE	300.105	600.2
1302	LOW LUSTER CLEAR	384.845	769.7
1501	LANDAU BLACK	401.755	803.5
1553	FAST BLUE	414.675	829.4
1559	YELLOW OXIDE	426.55	853.1
		0	0.0

4641	L-957 RED	Ford Motors 1969	
1552	FAST RED	312.645	625.3
1551	FAST YELLOW	393.49	787.0
1554	TINTING WHITE	404.415	808.8
1553	FAST BLUE	404.795	809.6
		0	0.0
		0	0.0

4540	DK BLUE	Ford Motors 1957	
1554	TINTING WHITE	150.29	300.6
1302	LOW LUSTER CLEAR	288.42	576.8
1501	LANDAU BLACK	344.28	688.6
1553	FAST BLUE	399.57	799.1
1556	FAST GREEN	414.485	829.0
		0	0.0

4641	L-957 RED	Ford Motors 1970	
1552	FAST RED	312.645	625.3
1551	FAST YELLOW	393.49	787.0
1554	TINTING WHITE	404.415	808.8
1553	FAST BLUE	404.795	809.6
		0	0.0
		0	0.0

4641	L-957 RED	Ford Motors 1965	
1552	FAST RED	312.645	625.3
1551	FAST YELLOW	393.49	787.0
1554	TINTING WHITE	404.415	808.8
1553	FAST BLUE	404.795	809.6
		0	0.0
		0	0.0

4641	L-957 RED	Ford Motors 1971	
1552	FAST RED	312.645	625.3
1551	FAST YELLOW	393.49	787.0
1554	TINTING WHITE	404.415	808.8
1553	FAST BLUE	404.795	809.6
		0	0.0
		0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 6

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4641	L-957 RED			Ford Motors			
				1972			
1552	FAST RED	312.645	625.3			158.27	316.5
1551	FAST YELLOW	393.49	787.0			295.83	591.7
1554	TINTING WHITE	404.415	808.8			351.88	703.8
1553	FAST BLUE	404.795	809.6			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4643	L-2095 BLUE			Ford Motors			
				1968			
1508	SILVER	158.27	316.5			158.27	316.5
1553	FAST BLUE	295.83	591.7			295.83	591.7
1501	LANDAU BLACK	351.88	703.8			351.88	703.8
1552	FAST RED	405.46	810.9			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4641	L-957 RED			Ford Motors			
				1973			
1552	FAST RED	312.645	625.3			158.27	316.5
1551	FAST YELLOW	393.49	787.0			295.83	591.7
1554	TINTING WHITE	404.415	808.8			351.88	703.8
1553	FAST BLUE	404.795	809.6			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4643	L-2095 BLUE			Ford Motors			
				1969			
1508	SILVER	158.27	316.5			158.27	316.5
1553	FAST BLUE	295.83	591.7			295.83	591.7
1501	LANDAU BLACK	351.88	703.8			351.88	703.8
1552	FAST RED	405.46	810.9			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4642	L-958 BLACK			Ford Motors			
				1973			
1501	LANDAU BLACK	374.11	748.2			158.27	316.5
1554	TINTING WHITE	393.87	787.7			295.83	591.7
1551	FAST YELLOW	406.505	813.0			351.88	703.8
		0	0.0			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4643	L-2095 BLUE			Ford Motors			
				1965			
1508	SILVER	158.27	316.5			158.27	316.5
1553	FAST BLUE	295.83	591.7			295.83	591.7
1501	LANDAU BLACK	351.88	703.8			351.88	703.8
1552	FAST RED	405.46	810.9			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4643	L-2095 BLUE			Ford Motors			
				1966			
1508	SILVER	158.27	316.5			158.27	316.5
1553	FAST BLUE	295.83	591.7			295.83	591.7
1501	LANDAU BLACK	351.88	703.8			351.88	703.8
1552	FAST RED	405.46	810.9			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4643	L-2095 BLUE			Ford Motors			
				1967			
1508	SILVER	158.27	316.5			158.27	316.5
1553	FAST BLUE	295.83	591.7			295.83	591.7
1501	LANDAU BLACK	351.88	703.8			351.88	703.8
1552	FAST RED	405.46	810.9			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0
4643	L-2095 BLUE			Ford Motors			
				1973			
1508	SILVER	158.27	316.5			158.27	316.5
1553	FAST BLUE	295.83	591.7			295.83	591.7
1501	LANDAU BLACK	351.88	703.8			351.88	703.8
1552	FAST RED	405.46	810.9			405.46	810.9
		0	0.0			0	0.0
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 7

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4644	L-2286 DK IVY GOLD M	Ford Motors 1965	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4644	L-2286 DK IVY GOLD M	Ford Motors 1971	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4644	L-2286 DK IVY GOLD M	Ford Motors 1966	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4644	L-2286 DK IVY GOLD M	Ford Motors 1972	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4644	L-2286 DK IVY GOLD M	Ford Motors 1967	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4644	L-2286 DK IVY GOLD M	Ford Motors 1973	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4644	L-2286 DK IVY GOLD M	Ford Motors 1968	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4645	L-2287 BLUE	Ford Motors 1965	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4644	L-2286 DK IVY GOLD M	Ford Motors 1969	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4645	L-2287 BLUE	Ford Motors 1966	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4644	L-2286 DK IVY GOLD M	Ford Motors 1970	
1508	SILVER	166.82	333.6
1501	LANDAU BLACK	297.73	595.5
1551	FAST YELLOW	385.13	770.3
1554	TINTING WHITE	408.025	816.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4645	L-2287 BLUE	Ford Motors 1967	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 8

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4645	L-2287 BLUE	Ford Motors 1968	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

4646	L-2288 PALOMINO	Ford Motors 1965	
1559	YELLOW OXIDE	188.86	377.7
1554	TINTING WHITE	345.8	691.6
1550	RED OXIDE	404.89	809.8
1501	LANDAU BLACK	421.705	843.4
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4645	L-2287 BLUE	Ford Motors 1969	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

4646	L-2288 PALOMINO	Ford Motors 1966	
1559	YELLOW OXIDE	188.86	377.7
1554	TINTING WHITE	345.8	691.6
1550	RED OXIDE	404.89	809.8
1501	LANDAU BLACK	421.705	843.4
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4645	L-2287 BLUE	Ford Motors 1970	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

4646	L-2288 PALOMINO	Ford Motors 1967	
1559	YELLOW OXIDE	188.86	377.7
1554	TINTING WHITE	345.8	691.6
1550	RED OXIDE	404.89	809.8
1501	LANDAU BLACK	421.705	843.4
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4645	L-2287 BLUE	Ford Motors 1971	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

4646	L-2288 PALOMINO	Ford Motors 1968	
1559	YELLOW OXIDE	188.86	377.7
1554	TINTING WHITE	345.8	691.6
1550	RED OXIDE	404.89	809.8
1501	LANDAU BLACK	421.705	843.4
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4645	L-2287 BLUE	Ford Motors 1972	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

4646	L-2288 PALOMINO	Ford Motors 1969	
1559	YELLOW OXIDE	188.86	377.7
1554	TINTING WHITE	345.8	691.6
1550	RED OXIDE	404.89	809.8
1501	LANDAU BLACK	421.705	843.4
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4645	L-2287 BLUE	Ford Motors 1973	
1508	SILVER	265.335	530.7
1553	FAST BLUE	315.4	630.8
1552	FAST RED	358.055	716.1
1556	FAST GREEN	391.78	783.6
1554	TINTING WHITE	408.12	816.2
		0	0.0

4646	L-2288 PALOMINO	Ford Motors 1970	
1559	YELLOW OXIDE	188.86	377.7
1554	TINTING WHITE	345.8	691.6
1550	RED OXIDE	404.89	809.8
1501	LANDAU BLACK	421.705	843.4
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 9

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4646	L-2288 PALOMINO			Ford Motors			
				1971			
1559	YELLOW OXIDE	188.86	377.7				
1554	TINTING WHITE	345.8	691.6				
1550	RED OXIDE	404.89	809.8				
1501	LANDAU BLACK	421.705	843.4				
		0	0.0				
		0	0.0				
4647	L-2290 WHITE			Ford Motors			
				1968			
1554	TINTING WHITE	414.58	829.2				
1551	FAST YELLOW	425.885	851.8				
1550	RED OXIDE	431.49	863.0				
1501	LANDAU BLACK	435.86	871.7				
		0	0.0				
		0	0.0				
4646	L-2288 PALOMINO			Ford Motors			
				1972			
1559	YELLOW OXIDE	188.86	377.7				
1554	TINTING WHITE	345.8	691.6				
1550	RED OXIDE	404.89	809.8				
1501	LANDAU BLACK	421.705	843.4				
		0	0.0				
		0	0.0				
4647	L-2290 WHITE			Ford Motors			
				1969			
1554	TINTING WHITE	414.58	829.2				
1551	FAST YELLOW	425.885	851.8				
1550	RED OXIDE	431.49	863.0				
1501	LANDAU BLACK	435.86	871.7				
		0	0.0				
		0	0.0				
4646	L-2288 PALOMINO			Ford Motors			
				1973			
1559	YELLOW OXIDE	188.86	377.7				
1554	TINTING WHITE	345.8	691.6				
1550	RED OXIDE	404.89	809.8				
1501	LANDAU BLACK	421.705	843.4				
		0	0.0				
		0	0.0				
4647	L-2290 WHITE			Ford Motors			
				1965			
1554	TINTING WHITE	414.58	829.2				
1551	FAST YELLOW	425.885	851.8				
1550	RED OXIDE	431.49	863.0				
1501	LANDAU BLACK	435.86	871.7				
		0	0.0				
		0	0.0				
4647	L-2290 WHITE			Ford Motors			
				1966			
1554	TINTING WHITE	414.58	829.2				
1551	FAST YELLOW	425.885	851.8				
1550	RED OXIDE	431.49	863.0				
1501	LANDAU BLACK	435.86	871.7				
		0	0.0				
		0	0.0				
4647	L-2290 WHITE			Ford Motors			
				1967			
1554	TINTING WHITE	414.58	829.2				
1551	FAST YELLOW	425.885	851.8				
1550	RED OXIDE	431.49	863.0				
1501	LANDAU BLACK	435.86	871.7				
		0	0.0				
		0	0.0				
4647	L-2290 WHITE			Ford Motors			
				1973			
1554	TINTING WHITE	414.58	829.2				
1551	FAST YELLOW	425.885	851.8				
1550	RED OXIDE	431.49	863.0				
1501	LANDAU BLACK	435.86	871.7				
		0	0.0				
		0	0.0				

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 10

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4649	L-2505 DK BLUE			Ford Motors	4649	L-2505 DK BLUE	Ford Motors
				1965			1971
1553	FAST BLUE	176.13	352.3		1553	FAST BLUE	176.13
1501	LANDAU BLACK	324.615	649.2		1501	LANDAU BLACK	324.615
1554	TINTING WHITE	384.37	768.7		1554	TINTING WHITE	384.37
1551	FAST YELLOW	408.215	816.4		1551	FAST YELLOW	408.215
		0	0.0			0	0.0
		0	0.0			0	0.0
4649	L-2505 DK BLUE			Ford Motors	4649	L-2505 DK BLUE	Ford Motors
				1966			1972
1553	FAST BLUE	176.13	352.3		1553	FAST BLUE	176.13
1501	LANDAU BLACK	324.615	649.2		1501	LANDAU BLACK	324.615
1554	TINTING WHITE	384.37	768.7		1554	TINTING WHITE	384.37
1551	FAST YELLOW	408.215	816.4		1551	FAST YELLOW	408.215
		0	0.0			0	0.0
		0	0.0			0	0.0
4649	L-2505 DK BLUE			Ford Motors	4649	L-2505 DK BLUE	Ford Motors
				1967			1973
1553	FAST BLUE	176.13	352.3		1553	FAST BLUE	176.13
1501	LANDAU BLACK	324.615	649.2		1501	LANDAU BLACK	324.615
1554	TINTING WHITE	384.37	768.7		1554	TINTING WHITE	384.37
1551	FAST YELLOW	408.215	816.4		1551	FAST YELLOW	408.215
		0	0.0			0	0.0
		0	0.0			0	0.0
4649	L-2505 DK BLUE			Ford Motors	4650	L-2613 PARCHMENT	Ford Motors
				1968			1965
1553	FAST BLUE	176.13	352.3		1554	TINTING WHITE	265.24
1501	LANDAU BLACK	324.615	649.2		1559	YELLOW OXIDE	398.525
1554	TINTING WHITE	384.37	768.7		1550	RED OXIDE	417.715
1551	FAST YELLOW	408.215	816.4		1501	LANDAU BLACK	427.69
		0	0.0			0	0.0
		0	0.0			0	0.0
4649	L-2505 DK BLUE			Ford Motors	4650	L-2613 PARCHMENT	Ford Motors
				1969			1966
1553	FAST BLUE	176.13	352.3		1554	TINTING WHITE	265.24
1501	LANDAU BLACK	324.615	649.2		1559	YELLOW OXIDE	398.525
1554	TINTING WHITE	384.37	768.7		1550	RED OXIDE	417.715
1551	FAST YELLOW	408.215	816.4		1501	LANDAU BLACK	427.69
		0	0.0			0	0.0
		0	0.0			0	0.0
4649	L-2505 DK BLUE			Ford Motors	4650	L-2613 PARCHMENT	Ford Motors
				1970			1967
1553	FAST BLUE	176.13	352.3		1554	TINTING WHITE	265.24
1501	LANDAU BLACK	324.615	649.2		1559	YELLOW OXIDE	398.525
1554	TINTING WHITE	384.37	768.7		1550	RED OXIDE	417.715
1551	FAST YELLOW	408.215	816.4		1501	LANDAU BLACK	427.69
		0	0.0			0	0.0
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 11

		PINTS	QUARTS
		GRAMS	
4650	L-2613 PARCHMENT	Ford Motors 1968	
1554	TINTING WHITE	265.24	530.5
1559	YELLOW OXIDE	398.525	797.1
1550	RED OXIDE	417.715	835.4
1501	LANDAU BLACK	427.69	855.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4651	L-2920 RED	Ford Motors 1965	
1552	FAST RED	366.605	733.2
1508	SILVER	397.005	794.0
1551	FAST YELLOW	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4650	L-2613 PARCHMENT	Ford Motors 1969	
1554	TINTING WHITE	265.24	530.5
1559	YELLOW OXIDE	398.525	797.1
1550	RED OXIDE	417.715	835.4
1501	LANDAU BLACK	427.69	855.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4651	L-2920 RED	Ford Motors 1966	
1552	FAST RED	366.605	733.2
1508	SILVER	397.005	794.0
1551	FAST YELLOW	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4650	L-2613 PARCHMENT	Ford Motors 1970	
1554	TINTING WHITE	265.24	530.5
1559	YELLOW OXIDE	398.525	797.1
1550	RED OXIDE	417.715	835.4
1501	LANDAU BLACK	427.69	855.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4651	L-2920 RED	Ford Motors 1967	
1552	FAST RED	366.605	733.2
1508	SILVER	397.005	794.0
1551	FAST YELLOW	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4650	L-2613 PARCHMENT	Ford Motors 1971	
1554	TINTING WHITE	265.24	530.5
1559	YELLOW OXIDE	398.525	797.1
1550	RED OXIDE	417.715	835.4
1501	LANDAU BLACK	427.69	855.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4651	L-2920 RED	Ford Motors 1968	
1552	FAST RED	366.605	733.2
1508	SILVER	397.005	794.0
1551	FAST YELLOW	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4650	L-2613 PARCHMENT	Ford Motors 1972	
1554	TINTING WHITE	265.24	530.5
1559	YELLOW OXIDE	398.525	797.1
1550	RED OXIDE	417.715	835.4
1501	LANDAU BLACK	427.69	855.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4651	L-2920 RED	Ford Motors 1969	
1552	FAST RED	366.605	733.2
1508	SILVER	397.005	794.0
1551	FAST YELLOW	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4650	L-2613 PARCHMENT	Ford Motors 1973	
1554	TINTING WHITE	265.24	530.5
1559	YELLOW OXIDE	398.525	797.1
1550	RED OXIDE	417.715	835.4
1501	LANDAU BLACK	427.69	855.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4651	L-2920 RED	Ford Motors 1970	
1552	FAST RED	366.605	733.2
1508	SILVER	397.005	794.0
1551	FAST YELLOW	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 12

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4651	L-2920 RED			Ford Motors	
				1971	
1552	FAST RED	366.605	733.2		
1508	SILVER	397.005	794.0		
1551	FAST YELLOW	404.415	808.8		
		0	0.0		
		0	0.0		
		0	0.0		

4652	L-2921 EMBERGLO			Ford Motors	
				1968	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4651	L-2920 RED			Ford Motors	
				1972	
1552	FAST RED	366.605	733.2		
1508	SILVER	397.005	794.0		
1551	FAST YELLOW	404.415	808.8		
		0	0.0		
		0	0.0		
		0	0.0		

4652	L-2921 EMBERGLO			Ford Motors	
				1969	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4651	L-2920 RED			Ford Motors	
				1973	
1552	FAST RED	366.605	733.2		
1508	SILVER	397.005	794.0		
1551	FAST YELLOW	404.415	808.8		
		0	0.0		
		0	0.0		
		0	0.0		

4652	L-2921 EMBERGLO			Ford Motors	
				1970	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4652	L-2921 EMBERGLO			Ford Motors	
				1965	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

4652	L-2921 EMBERGLO			Ford Motors	
				1971	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4652	L-2921 EMBERGLO			Ford Motors	
				1966	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

4652	L-2921 EMBERGLO			Ford Motors	
				1972	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4652	L-2921 EMBERGLO			Ford Motors	
				1967	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

4652	L-2921 EMBERGLO			Ford Motors	
				1973	
1552	FAST RED	285	570.0		
1551	FAST YELLOW	353.495	707.0		
1508	SILVER	397.48	795.0		
1556	FAST GREEN	404.51	809.0		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 13

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4653	L-2929 TURQUOISE		Ford Motors 1965
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4653	L-2929 TURQUOISE		Ford Motors 1971
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4653	L-2929 TURQUOISE		Ford Motors 1966
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4653	L-2929 TURQUOISE		Ford Motors 1972
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4653	L-2929 TURQUOISE		Ford Motors 1967
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4653	L-2929 TURQUOISE		Ford Motors 1973
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4653	L-2929 TURQUOISE		Ford Motors 1968
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4654	L-3096 PARCHMENT		Ford Motors 1965
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

4653	L-2929 TURQUOISE		Ford Motors 1969
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4654	L-3096 PARCHMENT		Ford Motors 1966
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

4653	L-2929 TURQUOISE		Ford Motors 1970
1508	SILVER	203.775	407.6
1556	FAST GREEN	303.24	606.5
1553	FAST BLUE	360.43	720.9
1501	LANDAU BLACK	389.405	778.8
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4654	L-3096 PARCHMENT		Ford Motors 1967
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 14

		PINTS	QUARTS
		GRAMS	
4654	L-3096 PARCHMENT		Ford Motors 1968
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4655	L-3097 DK TURQUOISE		Ford Motors 1965
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4654	L-3096 PARCHMENT		Ford Motors 1969
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4655	L-3097 DK TURQUOISE		Ford Motors 1966
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4654	L-3096 PARCHMENT		Ford Motors 1970
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4655	L-3097 DK TURQUOISE		Ford Motors 1967
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4654	L-3096 PARCHMENT		Ford Motors 1971
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4655	L-3097 DK TURQUOISE		Ford Motors 1968
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4654	L-3096 PARCHMENT		Ford Motors 1972
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4655	L-3097 DK TURQUOISE		Ford Motors 1969
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4654	L-3096 PARCHMENT		Ford Motors 1973
1554	TINTING WHITE	345.8	691.6
1559	YELLOW OXIDE	417.525	835.1
1550	RED OXIDE	427.5	855.0
1501	LANDAU BLACK	432.25	864.5
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4655	L-3097 DK TURQUOISE		Ford Motors 1970
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 15

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4655	L-3097 DK TURQUOISE	Ford Motors 1971	
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

4656	L-3099 SADDLE	Ford Motors 1968	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4655	L-3097 DK TURQUOISE	Ford Motors 1972	
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

4656	L-3099 SADDLE	Ford Motors 1969	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4655	L-3097 DK TURQUOISE	Ford Motors 1973	
1553	FAST BLUE	151.81	303.6
1556	FAST GREEN	268.47	536.9
1508	SILVER	345.04	690.1
1501	LANDAU BLACK	404.415	808.8
		0	0.0
		0	0.0

4656	L-3099 SADDLE	Ford Motors 1970	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4656	L-3099 SADDLE	Ford Motors 1965	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

4656	L-3099 SADDLE	Ford Motors 1971	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

4656	L-3099 SADDLE	Ford Motors 1966	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

4656	L-3099 SADDLE	Ford Motors 1972	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

4656	L-3099 SADDLE	Ford Motors 1967	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

4656	L-3099 SADDLE	Ford Motors 1973	
1559	YELLOW OXIDE	241.87	483.7
1550	RED OXIDE	323.76	647.5
1554	TINTING WHITE	401.47	802.9
1501	LANDAU BLACK	417.335	834.7
		0	0.0
		0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 16

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4657	L-3116 MAROON	Ford Motors 1965	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

4657	L-3116 MAROON	Ford Motors 1971	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4657	L-3116 MAROON	Ford Motors 1966	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

4657	L-3116 MAROON	Ford Motors 1972	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4657	L-3116 MAROON	Ford Motors 1967	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

4657	L-3116 MAROON	Ford Motors 1973	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4657	L-3116 MAROON	Ford Motors 1968	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

4658	L-3448 NUGGET GOLD	Ford Motors 1965	
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4657	L-3116 MAROON	Ford Motors 1969	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

4658	L-3448 NUGGET GOLD	Ford Motors 1966	
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4657	L-3116 MAROON	Ford Motors 1970	
1552	FAST RED	359.955	719.9
1508	SILVER	382.945	765.9
1551	FAST YELLOW	394.25	788.5
1501	LANDAU BLACK	404.32	808.6
		0	0.0
		0	0.0

4658	L-3448 NUGGET GOLD	Ford Motors 1967	
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 17

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4658	L-3448 NUGGET GOLD		Ford Motors 1968
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4660	L-3627 LT BLUE		Ford Motors 1965
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4658	L-3448 NUGGET GOLD		Ford Motors 1969
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4660	L-3627 LT BLUE		Ford Motors 1966
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4658	L-3448 NUGGET GOLD		Ford Motors 1970
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4660	L-3627 LT BLUE		Ford Motors 1967
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4658	L-3448 NUGGET GOLD		Ford Motors 1971
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4660	L-3627 LT BLUE		Ford Motors 1968
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4658	L-3448 NUGGET GOLD		Ford Motors 1972
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4660	L-3627 LT BLUE		Ford Motors 1969
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4658	L-3448 NUGGET GOLD		Ford Motors 1973
1508	SILVER	299.535	599.1
1552	FAST RED	354.16	708.3
1551	FAST YELLOW	404.7	809.4
1556	FAST GREEN	407.55	815.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4660	L-3627 LT BLUE		Ford Motors 1970
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 18

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4660	L-3627 LT BLUE	Ford Motors	
		1971	
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1968	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4660	L-3627 LT BLUE	Ford Motors	
		1972	
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1969	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4660	L-3627 LT BLUE	Ford Motors	
		1973	
1508	SILVER	231.04	462.1
1554	TINTING WHITE	314.545	629.1
1553	FAST BLUE	368.885	737.8
1501	LANDAU BLACK	413.06	826.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1970	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1965	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1971	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1966	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1972	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1967	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4661	L-3628 DK IVY GOLD	Ford Motors	
		1973	
1501	LANDAU BLACK	185.535	371.1
1508	SILVER	302.765	605.5
1551	FAST YELLOW	371.925	743.9
1554	TINTING WHITE	393.395	786.8
1556	FAST GREEN	407.55	815.1
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 19

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4662	L-3722 BLACK			Ford Motors			
				1965			
1501	LANDAU BLACK	374.11	748.2	1501	LANDAU BLACK	374.11	748.2
1554	TINTING WHITE	393.87	787.7	1554	TINTING WHITE	393.87	787.7
1551	FAST YELLOW	406.505	813.0	1551	FAST YELLOW	406.505	813.0
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4662	L-3722 BLACK			Ford Motors			
				1971			
1501	LANDAU BLACK	374.11	748.2	1501	LANDAU BLACK	374.11	748.2
1554	TINTING WHITE	393.87	787.7	1554	TINTING WHITE	393.87	787.7
1551	FAST YELLOW	406.505	813.0	1551	FAST YELLOW	406.505	813.0
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4662	L-3722 BLACK			Ford Motors			
				1976			
1501	LANDAU BLACK	374.11	748.2	1501	LANDAU BLACK	374.11	748.2
1554	TINTING WHITE	393.87	787.7	1554	TINTING WHITE	393.87	787.7
1551	FAST YELLOW	406.505	813.0	1551	FAST YELLOW	406.505	813.0
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4662	L-3722 BLACK			Ford Motors			
				1977			
1501	LANDAU BLACK	374.11	748.2	1501	LANDAU BLACK	374.11	748.2
1554	TINTING WHITE	393.87	787.7	1554	TINTING WHITE	393.87	787.7
1551	FAST YELLOW	406.505	813.0	1551	FAST YELLOW	406.505	813.0
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4662	L-3722 BLACK			Ford Motors			
				1968			
1501	LANDAU BLACK	374.11	748.2	1552	FAST RED	339.72	679.4
1554	TINTING WHITE	393.87	787.7	1508	SILVER	371.165	742.3
1551	FAST YELLOW	406.505	813.0	1551	FAST YELLOW	388.075	776.2
		0	0.0	1553	FAST BLUE	401.375	802.8
		0	0.0	1554	TINTING WHITE	404.415	808.8
		0	0.0			0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 20

		PINTS	QUARTS		
		GRAMS			
4663	L-3724 DK RED			Ford Motors 1968	
1552	FAST RED	339.72	679.4		
1508	SILVER	371.165	742.3		
1551	FAST YELLOW	388.075	776.2		
1553	FAST BLUE	401.375	802.8		
1554	TINTING WHITE	404.415	808.8		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4663	L-3724 DK RED			Ford Motors 1969	
1552	FAST RED	339.72	679.4		
1508	SILVER	371.165	742.3		
1551	FAST YELLOW	388.075	776.2		
1553	FAST BLUE	401.375	802.8		
1554	TINTING WHITE	404.415	808.8		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4663	L-3724 DK RED			Ford Motors 1970	
1552	FAST RED	339.72	679.4		
1508	SILVER	371.165	742.3		
1551	FAST YELLOW	388.075	776.2		
1553	FAST BLUE	401.375	802.8		
1554	TINTING WHITE	404.415	808.8		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4663	L-3724 DK RED			Ford Motors 1971	
1552	FAST RED	339.72	679.4		
1508	SILVER	371.165	742.3		
1551	FAST YELLOW	388.075	776.2		
1553	FAST BLUE	401.375	802.8		
1554	TINTING WHITE	404.415	808.8		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4663	L-3724 DK RED			Ford Motors 1972	
1552	FAST RED	339.72	679.4		
1508	SILVER	371.165	742.3		
1551	FAST YELLOW	388.075	776.2		
1553	FAST BLUE	401.375	802.8		
1554	TINTING WHITE	404.415	808.8		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4663	L-3724 DK RED			Ford Motors 1973	
1552	FAST RED	339.72	679.4		
1508	SILVER	371.165	742.3		
1551	FAST YELLOW	388.075	776.2		
1553	FAST BLUE	401.375	802.8		
1554	TINTING WHITE	404.415	808.8		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4664	L-3788 MED BLUE			Ford Motors 1965	
1508	SILVER	161.5	323.0		
1553	FAST BLUE	308.845	617.7		
1501	LANDAU BLACK	386.65	773.3		
1552	FAST RED	405.46	810.9		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4664	L-3788 MED BLUE			Ford Motors 1966	
1508	SILVER	161.5	323.0		
1553	FAST BLUE	308.845	617.7		
1501	LANDAU BLACK	386.65	773.3		
1552	FAST RED	405.46	810.9		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4664	L-3788 MED BLUE			Ford Motors 1967	
1508	SILVER	161.5	323.0		
1553	FAST BLUE	308.845	617.7		
1501	LANDAU BLACK	386.65	773.3		
1552	FAST RED	405.46	810.9		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4664	L-3788 MED BLUE			Ford Motors 1968	
1508	SILVER	161.5	323.0		
1553	FAST BLUE	308.845	617.7		
1501	LANDAU BLACK	386.65	773.3		
1552	FAST RED	405.46	810.9		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4664	L-3788 MED BLUE			Ford Motors 1969	
1508	SILVER	161.5	323.0		
1553	FAST BLUE	308.845	617.7		
1501	LANDAU BLACK	386.65	773.3		
1552	FAST RED	405.46	810.9		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS		
		GRAMS			
4664	L-3788 MED BLUE			Ford Motors 1970	
1508	SILVER	161.5	323.0		
1553	FAST BLUE	308.845	617.7		
1501	LANDAU BLACK	386.65	773.3		
1552	FAST RED	405.46	810.9		
		0	0.0		
		0	0.0		

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

MSMF
REV. 12/11
PAGE 21

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

	L-3788 MED BLUE		
4664		Ford Motors 1971	
1508	SILVER	161.5	323.0
1553	FAST BLUE	308.845	617.7
1501	LANDAU BLACK	386.65	773.3
1552	FAST RED	405.46	810.9
		0	0.0
		0	0.0

	L-4060 MED IVY GOLD		
4665		Ford Motors 1968	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

	L-3788 MED BLUE		
4664		Ford Motors 1972	
1508	SILVER	161.5	323.0
1553	FAST BLUE	308.845	617.7
1501	LANDAU BLACK	386.65	773.3
1552	FAST RED	405.46	810.9
		0	0.0
		0	0.0

	L-4060 MED IVY GOLD		
4665		Ford Motors 1969	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

	L-3788 MED BLUE		
4664		Ford Motors 1973	
1508	SILVER	161.5	323.0
1553	FAST BLUE	308.845	617.7
1501	LANDAU BLACK	386.65	773.3
1552	FAST RED	405.46	810.9
		0	0.0
		0	0.0

	L-4060 MED IVY GOLD		
4665		Ford Motors 1970	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

	L-4060 MED IVY GOLD		
4665		Ford Motors 1965	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

	L-4060 MED IVY GOLD		
4665		Ford Motors 1971	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

	L-4060 MED IVY GOLD		
4665		Ford Motors 1966	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

	L-4060 MED IVY GOLD		
4665		Ford Motors 1972	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

	L-4060 MED IVY GOLD		
4665		Ford Motors 1967	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

	L-4060 MED IVY GOLD		
4665		Ford Motors 1973	
1508	SILVER	163.305	326.6
1501	LANDAU BLACK	315.78	631.6
1551	FAST YELLOW	394.725	789.5
1556	FAST GREEN	406.315	812.6
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFSF
REV. 12/11
PAGE 22

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4666	L-4061 GINGER			Ford Motors	4666	L-4061 GINGER	Ford Motors
				1965			1971
1559	YELLOW OXIDE	299.155	598.3	1559	YELLOW OXIDE	299.155	598.3
1550	RED OXIDE	371.355	742.7	1550	RED OXIDE	371.355	742.7
1554	TINTING WHITE	397.385	794.8	1554	TINTING WHITE	397.385	794.8
1501	LANDAU BLACK	414.39	828.8	1501	LANDAU BLACK	414.39	828.8
		0	0.0			0	0.0
		0	0.0			0	0.0
4666	L-4061 GINGER			Ford Motors	4666	L-4061 GINGER	Ford Motors
				1966			1972
1559	YELLOW OXIDE	299.155	598.3	1559	YELLOW OXIDE	299.155	598.3
1550	RED OXIDE	371.355	742.7	1550	RED OXIDE	371.355	742.7
1554	TINTING WHITE	397.385	794.8	1554	TINTING WHITE	397.385	794.8
1501	LANDAU BLACK	414.39	828.8	1501	LANDAU BLACK	414.39	828.8
		0	0.0			0	0.0
		0	0.0			0	0.0
4666	L-4061 GINGER			Ford Motors	4666	L-4061 GINGER	Ford Motors
				1967			1973
1559	YELLOW OXIDE	299.155	598.3	1559	YELLOW OXIDE	299.155	598.3
1550	RED OXIDE	371.355	742.7	1550	RED OXIDE	371.355	742.7
1554	TINTING WHITE	397.385	794.8	1554	TINTING WHITE	397.385	794.8
1501	LANDAU BLACK	414.39	828.8	1501	LANDAU BLACK	414.39	828.8
		0	0.0			0	0.0
		0	0.0			0	0.0
4666	L-4061 GINGER			Ford Motors	4667	L-4062 WHITE	Ford Motors
				1968			1965
1559	YELLOW OXIDE	299.155	598.3	1554	TINTING WHITE	402.705	805.4
1550	RED OXIDE	371.355	742.7	1559	YELLOW OXIDE	432.44	864.9
1554	TINTING WHITE	397.385	794.8	1501	LANDAU BLACK	434.15	868.3
1501	LANDAU BLACK	414.39	828.8	1550	RED OXIDE	435.48	871.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4666	L-4061 GINGER			Ford Motors	4667	L-4062 WHITE	Ford Motors
				1969			1966
1559	YELLOW OXIDE	299.155	598.3	1554	TINTING WHITE	402.705	805.4
1550	RED OXIDE	371.355	742.7	1559	YELLOW OXIDE	432.44	864.9
1554	TINTING WHITE	397.385	794.8	1501	LANDAU BLACK	434.15	868.3
1501	LANDAU BLACK	414.39	828.8	1550	RED OXIDE	435.48	871.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4666	L-4061 GINGER			Ford Motors	4667	L-4062 WHITE	Ford Motors
				1970			1967
1559	YELLOW OXIDE	299.155	598.3	1554	TINTING WHITE	402.705	805.4
1550	RED OXIDE	371.355	742.7	1559	YELLOW OXIDE	432.44	864.9
1554	TINTING WHITE	397.385	794.8	1501	LANDAU BLACK	434.15	868.3
1501	LANDAU BLACK	414.39	828.8	1550	RED OXIDE	435.48	871.0
		0	0.0			0	0.0
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 23

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4667	L-4062 WHITE			Ford Motors 1968			
1554	TINTING WHITE	402.705	805.4			243.675	487.4
1559	YELLOW OXIDE	432.44	864.9			379.05	758.1
1501	LANDAU BLACK	434.15	868.3			406.125	812.3
1550	RED OXIDE	435.48	871.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4668	L-4063 VERMILLION			Ford Motors 1965			
1552	FAST RED	243.675	487.4			243.675	487.4
1551	FAST YELLOW	379.05	758.1			379.05	758.1
1554	TINTING WHITE	406.125	812.3			406.125	812.3
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4667	L-4062 WHITE			Ford Motors 1969			
1554	TINTING WHITE	402.705	805.4			243.675	487.4
1559	YELLOW OXIDE	432.44	864.9			379.05	758.1
1501	LANDAU BLACK	434.15	868.3			406.125	812.3
1550	RED OXIDE	435.48	871.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4668	L-4063 VERMILLION			Ford Motors 1966			
1552	FAST RED	243.675	487.4			243.675	487.4
1551	FAST YELLOW	379.05	758.1			379.05	758.1
1554	TINTING WHITE	406.125	812.3			406.125	812.3
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4667	L-4062 WHITE			Ford Motors 1970			
1554	TINTING WHITE	402.705	805.4			243.675	487.4
1559	YELLOW OXIDE	432.44	864.9			379.05	758.1
1501	LANDAU BLACK	434.15	868.3			406.125	812.3
1550	RED OXIDE	435.48	871.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4668	L-4063 VERMILLION			Ford Motors 1967			
1552	FAST RED	243.675	487.4			243.675	487.4
1551	FAST YELLOW	379.05	758.1			379.05	758.1
1554	TINTING WHITE	406.125	812.3			406.125	812.3
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4667	L-4062 WHITE			Ford Motors 1971			
1554	TINTING WHITE	402.705	805.4			243.675	487.4
1559	YELLOW OXIDE	432.44	864.9			379.05	758.1
1501	LANDAU BLACK	434.15	868.3			406.125	812.3
1550	RED OXIDE	435.48	871.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4668	L-4063 VERMILLION			Ford Motors 1968			
1552	FAST RED	243.675	487.4			243.675	487.4
1551	FAST YELLOW	379.05	758.1			379.05	758.1
1554	TINTING WHITE	406.125	812.3			406.125	812.3
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4667	L-4062 WHITE			Ford Motors 1972			
1554	TINTING WHITE	402.705	805.4			243.675	487.4
1559	YELLOW OXIDE	432.44	864.9			379.05	758.1
1501	LANDAU BLACK	434.15	868.3			406.125	812.3
1550	RED OXIDE	435.48	871.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4668	L-4063 VERMILLION			Ford Motors 1969			
1552	FAST RED	243.675	487.4			243.675	487.4
1551	FAST YELLOW	379.05	758.1			379.05	758.1
1554	TINTING WHITE	406.125	812.3			406.125	812.3
		0	0.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4667	L-4062 WHITE			Ford Motors 1973			
1554	TINTING WHITE	402.705	805.4			243.675	487.4
1559	YELLOW OXIDE	432.44	864.9			379.05	758.1
1501	LANDAU BLACK	434.15	868.3			406.125	812.3
1550	RED OXIDE	435.48	871.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 24

		PINTS	QUARTS	
		GRAMS		
4668	L-4063 VERMILLION			Ford Motors 1971
1552	FAST RED	243.675	487.4	
1551	FAST YELLOW	379.05	758.1	
1554	TINTING WHITE	406.125	812.3	
		0	0.0	
		0	0.0	
		0	0.0	

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1968
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS	
		GRAMS		
4668	L-4063 VERMILLION			Ford Motors 1972
1552	FAST RED	243.675	487.4	
1551	FAST YELLOW	379.05	758.1	
1554	TINTING WHITE	406.125	812.3	
		0	0.0	
		0	0.0	
		0	0.0	

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1969
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS	
		GRAMS		
4668	L-4063 VERMILLION			Ford Motors 1973
1552	FAST RED	243.675	487.4	
1551	FAST YELLOW	379.05	758.1	
1554	TINTING WHITE	406.125	812.3	
		0	0.0	
		0	0.0	
		0	0.0	

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1970
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1965
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1971
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1966
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1972
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1967
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS	
		GRAMS		
4669	L-4234 GREEN			Ford Motors 1973
1508	SILVER	136.42	272.8	
1501	LANDAU BLACK	246.335	492.7	
1551	FAST YELLOW	338.77	677.5	
1556	FAST GREEN	405.84	811.7	
		0	0.0	
		0	0.0	

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 25

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4737 414-415	BRIGHT BLUE		Corvette 1959
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1965
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1960
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1966
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1961
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1967
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1962
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1968
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1963
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1969
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1964
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737 414-415	BRIGHT BLUE		Corvette 1970
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 26

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4737	BRIGHT BLUE		Corvette
414-415			1971
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

4738	BRIGHT BLUE		Corvette
411-412			1970
1553	FAST BLUE	193.895	387.8
1508	SILVER	370.215	740.4
1501	LANDAU BLACK	394.155	788.3
1556	FAST GREEN	405.27	810.5
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737	BRIGHT BLUE		Corvette
414-415			1972
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

4740	OXBLOOD		Corvette
425			1973
1552	FAST RED	305.235	610.5
1550	RED OXIDE	389.69	779.4
1554	TINTING WHITE	401.47	802.9
1553	FAST BLUE	406.98	814.0
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737	BRIGHT BLUE		Corvette
414-415			1973
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

4740	OXBLOOD		Corvette
425			1974
1552	FAST RED	305.235	610.5
1550	RED OXIDE	389.69	779.4
1554	TINTING WHITE	401.47	802.9
1553	FAST BLUE	406.98	814.0
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4737	BRIGHT BLUE		Corvette
414-415			1974
1553	FAST BLUE	185.535	371.1
1508	SILVER	345.325	690.7
1501	LANDAU BLACK	376.39	752.8
1556	FAST GREEN	397.765	795.5
1554	TINTING WHITE	405.84	811.7
		0	0.0

4741	BLUE		Corvette
418-419			1966
1501	LANDAU BLACK	216.22	432.4
1553	FAST BLUE	346.085	692.2
1556	FAST GREEN	385.13	770.3
1554	TINTING WHITE	405.65	811.3
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4738	BRIGHT BLUE		Corvette
411-412			1968
1553	FAST BLUE	193.895	387.8
1508	SILVER	370.215	740.4
1501	LANDAU BLACK	394.155	788.3
1556	FAST GREEN	405.27	810.5
		0	0.0
		0	0.0

4742	ROMAN RED		Corvette
			1959
1552	FAST RED	260.68	521.4
1551	FAST YELLOW	385.225	770.5
1554	TINTING WHITE	405.46	810.9
		0	0.0
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4738	BRIGHT BLUE		Corvette
411-412			1969
1553	FAST BLUE	193.895	387.8
1508	SILVER	370.215	740.4
1501	LANDAU BLACK	394.155	788.3
1556	FAST GREEN	405.27	810.5
		0	0.0
		0	0.0

4742	ROMAN RED		Corvette
			1960
1552	FAST RED	260.68	521.4
1551	FAST YELLOW	385.225	770.5
1554	TINTING WHITE	405.46	810.9
		0	0.0
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 27

		PINTS	QUARTS
		GRAMS	
4742	ROMAN RED	Corvette 1961	
1552	FAST RED	260.68	521.4
1551	FAST YELLOW	385.225	770.5
1554	TINTING WHITE	405.46	810.9
		0	0.0
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4751	AQUA	Ford Motors 1964	
1508	SILVER	234.84	469.7
1556	FAST GREEN	304.57	609.1
1553	FAST BLUE	351.12	702.2
1554	TINTING WHITE	395.485	791.0
1501	LANDAU BLACK	410.02	820.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4742	ROMAN RED	Corvette 1962	
1552	FAST RED	260.68	521.4
1551	FAST YELLOW	385.225	770.5
1554	TINTING WHITE	405.46	810.9
		0	0.0
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4751	AQUA	Ford Motors 1965	
1508	SILVER	234.84	469.7
1556	FAST GREEN	304.57	609.1
1553	FAST BLUE	351.12	702.2
1554	TINTING WHITE	395.485	791.0
1501	LANDAU BLACK	410.02	820.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4742	ROMAN RED	Corvette 1963	
1552	FAST RED	260.68	521.4
1551	FAST YELLOW	385.225	770.5
1554	TINTING WHITE	405.46	810.9
		0	0.0
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4751	AQUA	Ford Motors 1966	
1508	SILVER	234.84	469.7
1556	FAST GREEN	304.57	609.1
1553	FAST BLUE	351.12	702.2
1554	TINTING WHITE	395.485	791.0
1501	LANDAU BLACK	410.02	820.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4742	ROMAN RED	Corvette 1964	
1552	FAST RED	260.68	521.4
1551	FAST YELLOW	385.225	770.5
1554	TINTING WHITE	405.46	810.9
		0	0.0
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4752	MED BLUE MET	Ford Motors 1964	
1508	SILVER	264.29	528.6
1553	FAST BLUE	349.505	699.0
1552	FAST RED	386.935	773.9
1551	FAST YELLOW	397.29	794.6
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4743	RED	Corvette 1965	
1552	FAST RED	262.485	525.0
1551	FAST YELLOW	343.805	687.6
1550	RED OXIDE	382.565	765.1
1554	TINTING WHITE	406.695	813.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4752	MED BLUE MET	Ford Motors 1965	
1508	SILVER	264.29	528.6
1553	FAST BLUE	349.505	699.0
1552	FAST RED	386.935	773.9
1551	FAST YELLOW	397.29	794.6
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4743	RED	Corvette 1966	
1552	FAST RED	262.485	525.0
1551	FAST YELLOW	343.805	687.6
1550	RED OXIDE	382.565	765.1
1554	TINTING WHITE	406.695	813.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4752	MED BLUE MET	Ford Motors 1966	
1508	SILVER	264.29	528.6
1553	FAST BLUE	349.505	699.0
1552	FAST RED	386.935	773.9
1551	FAST YELLOW	397.29	794.6
1554	TINTING WHITE	407.645	815.3
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 28

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4753	EMBERGLO			Ford Motors 1964
1552	FAST RED	366.605		733.2
1508	SILVER	397.005		794.0
1551	FAST YELLOW	404.415		808.8
		0		0.0
		0		0.0
		0		0.0

4755	PEARL WHITE			Ford Motors 1964
1554	TINTING WHITE	394.44		788.9
1559	YELLOW OXIDE	429.02		858.0
1501	LANDAU BLACK	433.77		867.5
1550	RED OXIDE	434.815		869.6
		0		0.0
		0		0.0

MUST TOPCOAT WITH 1300 HIGH GLOSS CLEAR

4753	EMBERGLO			Ford Motors 1965
1552	FAST RED	366.605		733.2
1508	SILVER	397.005		794.0
1551	FAST YELLOW	404.415		808.8
		0		0.0
		0		0.0
		0		0.0

4755	PEARL WHITE			Ford Motors 1965
1554	TINTING WHITE	394.44		788.9
1559	YELLOW OXIDE	429.02		858.0
1501	LANDAU BLACK	433.77		867.5
1550	RED OXIDE	434.815		869.6
		0		0.0
		0		0.0

MUST TOPCOAT WITH 1300 HIGH GLOSS CLEAR

4753	EMBERGLO			Ford Motors 1966
1552	FAST RED	366.605		733.2
1508	SILVER	397.005		794.0
1551	FAST YELLOW	404.415		808.8
		0		0.0
		0		0.0
		0		0.0

4755	PEARL WHITE			Ford Motors 1966
1554	TINTING WHITE	394.44		788.9
1559	YELLOW OXIDE	429.02		858.0
1501	LANDAU BLACK	433.77		867.5
1550	RED OXIDE	434.815		869.6
		0		0.0
		0		0.0

MUST TOPCOAT WITH 1300 HIGH GLOSS CLEAR

4754	LT IVY GOLD			Ford Motors 1964
1508	SILVER	298.87		597.7
1551	FAST YELLOW	342.285		684.6
1552	FAST RED	376.58		753.2
1501	LANDAU BLACK	407.645		815.3
		0		0.0
		0		0.0

4756	SEAMIST GREEN			Ford Motors 1964
1508	SILVER	338.675		677.4
1551	FAST YELLOW	382.945		765.9
1501	LANDAU BLACK	408.12		816.2
		0		0.0
		0		0.0
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4754	LT IVY GOLD			Ford Motors 1965
1508	SILVER	298.87		597.7
1551	FAST YELLOW	342.285		684.6
1552	FAST RED	376.58		753.2
1501	LANDAU BLACK	407.645		815.3
		0		0.0
		0		0.0

4756	SEAMIST GREEN			Ford Motors 1965
1508	SILVER	338.675		677.4
1551	FAST YELLOW	382.945		765.9
1501	LANDAU BLACK	408.12		816.2
		0		0.0
		0		0.0
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4754	LT IVY GOLD			Ford Motors 1966
1508	SILVER	298.87		597.7
1551	FAST YELLOW	342.285		684.6
1552	FAST RED	376.58		753.2
1501	LANDAU BLACK	407.645		815.3
		0		0.0
		0		0.0

4756	SEAMIST GREEN			Ford Motors 1966
1508	SILVER	338.675		677.4
1551	FAST YELLOW	382.945		765.9
1501	LANDAU BLACK	408.12		816.2
		0		0.0
		0		0.0
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 29

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4757	DK BLUE MET	Ford Motors 1964	
1553	FAST BLUE	217.17	434.3
1501	LANDAU BLACK	349.315	698.6
1508	SILVER	402.325	804.7
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4759	GOLD	Ford Motors 1964	
1508	SILVER	262.485	525.0
1551	FAST YELLOW	316.825	633.7
1552	FAST RED	370.785	741.6
1554	TINTING WHITE	394.25	788.5
1501	LANDAU BLACK	408.88	817.8
		0	0.0

MUST TOPCOAT WITH 1300 HIGH GLOSS CLEAR

4757	DK BLUE MET	Ford Motors 1965	
1553	FAST BLUE	217.17	434.3
1501	LANDAU BLACK	349.315	698.6
1508	SILVER	402.325	804.7
		0	0.0
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4759	GOLD	Ford Motors 1965	
1508	SILVER	262.485	525.0
1551	FAST YELLOW	316.825	633.7
1552	FAST RED	370.785	741.6
1554	TINTING WHITE	394.25	788.5
1501	LANDAU BLACK	408.88	817.8
		0	0.0

MUST TOPCOAT WITH 1300 HIGH GLOSS CLEAR

4757	DK BLUE MET	Ford Motors 1966	
1553	FAST BLUE	217.17	434.3
1501	LANDAU BLACK	349.315	698.6
1508	SILVER	402.325	804.7
		0	0.0
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4759	GOLD	Ford Motors 1966	
1508	SILVER	262.485	525.0
1551	FAST YELLOW	316.825	633.7
1552	FAST RED	370.785	741.6
1554	TINTING WHITE	394.25	788.5
1501	LANDAU BLACK	408.88	817.8
		0	0.0

MUST TOPCOAT WITH 1300 HIGH GLOSS CLEAR

4758	LT BLUE MET	Ford Motors 1964	
1508	SILVER	321.1	642.2
1553	FAST BLUE	351.405	702.8
1501	LANDAU BLACK	377.53	755.1
1554	TINTING WHITE	400.235	800.5
1551	FAST YELLOW	409.355	818.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4760	TURQUOISE MET	Ford Motors 1964	
1508	SILVER	140.885	281.8
1556	FAST GREEN	259.825	519.7
1553	FAST BLUE	337.725	675.5
1501	LANDAU BLACK	405.555	811.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4758	LT BLUE MET	Ford Motors 1965	
1508	SILVER	321.1	642.2
1553	FAST BLUE	351.405	702.8
1501	LANDAU BLACK	377.53	755.1
1554	TINTING WHITE	400.235	800.5
1551	FAST YELLOW	409.355	818.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4760	TURQUOISE MET	Ford Motors 1965	
1508	SILVER	140.885	281.8
1556	FAST GREEN	259.825	519.7
1553	FAST BLUE	337.725	675.5
1501	LANDAU BLACK	405.555	811.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4758	LT BLUE MET	Ford Motors 1966	
1508	SILVER	321.1	642.2
1553	FAST BLUE	351.405	702.8
1501	LANDAU BLACK	377.53	755.1
1554	TINTING WHITE	400.235	800.5
1551	FAST YELLOW	409.355	818.7
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4760	TURQUOISE MET	Ford Motors 1966	
1508	SILVER	140.885	281.8
1556	FAST GREEN	259.825	519.7
1553	FAST BLUE	337.725	675.5
1501	LANDAU BLACK	405.555	811.1
		0	0.0
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 30

		PINTS	QUARTS
		GRAMS	
4835	RED		Corvette 1963
1552	FAST RED	260.49	521.0
1551	FAST YELLOW	384.94	769.9
1554	TINTING WHITE	405.175	810.4
		0	0.0
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4838	LT SADDLE		Corvette 1965
1559	YELLOW OXIDE	233.13	466.3
1554	TINTING WHITE	361.665	723.3
1550	RED OXIDE	397.195	794.4
1501	LANDAU BLACK	419.9	839.8
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4835	RED		Corvette 1964
1552	FAST RED	260.49	521.0
1551	FAST YELLOW	384.94	769.9
1554	TINTING WHITE	405.175	810.4
		0	0.0
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4838	LT SADDLE		Corvette 1966
1559	YELLOW OXIDE	233.13	466.3
1554	TINTING WHITE	361.665	723.3
1550	RED OXIDE	397.195	794.4
1501	LANDAU BLACK	419.9	839.8
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4836	DK BLUE		Corvette 1963
1501	LANDAU BLACK	240.54	481.1
1553	FAST BLUE	351.5	703.0
1556	FAST GREEN	384.75	769.5
1554	TINTING WHITE	404.7	809.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4839	BRIGHT BLUE MET		Corvette 1965
1553	FAST BLUE	215.08	430.2
1508	SILVER	348.65	697.3
1501	LANDAU BLACK	373.255	746.5
1556	FAST GREEN	389.31	778.6
1554	TINTING WHITE	403.94	807.9
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4836	DK BLUE		Corvette 1964
1501	LANDAU BLACK	240.54	481.1
1553	FAST BLUE	351.5	703.0
1556	FAST GREEN	384.75	769.5
1554	TINTING WHITE	404.7	809.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4839	BRIGHT BLUE MET		Corvette 1966
1553	FAST BLUE	215.08	430.2
1508	SILVER	348.65	697.3
1501	LANDAU BLACK	373.255	746.5
1556	FAST GREEN	389.31	778.6
1554	TINTING WHITE	403.94	807.9
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4837	SADDLE		Corvette 1963
1559	YELLOW OXIDE	269.8	539.6
1550	RED OXIDE	365.94	731.9
1554	TINTING WHITE	397.86	795.7
1501	LANDAU BLACK	414.865	829.7
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4839	BRIGHT BLUE MET		Corvette 1967
1553	FAST BLUE	215.08	430.2
1508	SILVER	348.65	697.3
1501	LANDAU BLACK	373.255	746.5
1556	FAST GREEN	389.31	778.6
1554	TINTING WHITE	403.94	807.9
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4837	SADDLE		Corvette 1964
1559	YELLOW OXIDE	269.8	539.6
1550	RED OXIDE	365.94	731.9
1554	TINTING WHITE	397.86	795.7
1501	LANDAU BLACK	414.865	829.7
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4840	DK GREEN		Corvette 1965
1551	FAST YELLOW	133.285	266.6
1553	FAST BLUE	266.095	532.2
1501	LANDAU BLACK	377.055	754.1
1554	TINTING WHITE	404.415	808.8
		0	0.0
		0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 31

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4840	DK GREEN			Corvette 1966			
1551	FAST YELLOW	133.285	266.6				
1553	FAST BLUE	266.095	532.2				
1501	LANDAU BLACK	377.055	754.1				
1554	TINTING WHITE	404.415	808.8				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1969			
1552	FAST RED	316.825	633.7				
1551	FAST YELLOW	380.855	761.7				
1554	TINTING WHITE	405.65	811.3				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1967			
1552	FAST RED	316.825	633.7				
1553	FAST BLUE	266.095	532.2				
1501	LANDAU BLACK	377.055	754.1				
1554	TINTING WHITE	404.415	808.8				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1965			
1552	FAST RED	316.825	633.7				
1551	FAST YELLOW	380.855	761.7				
1554	TINTING WHITE	405.65	811.3				
		0	0.0				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1966			
1552	FAST RED	316.825	633.7				
1551	FAST YELLOW	380.855	761.7				
1554	TINTING WHITE	405.65	811.3				
		0	0.0				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1972			
1552	FAST RED	316.825	633.7				
1551	FAST YELLOW	380.855	761.7				
1554	TINTING WHITE	405.65	811.3				
		0	0.0				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1967			
1552	FAST RED	316.825	633.7				
1551	FAST YELLOW	380.855	761.7				
1554	TINTING WHITE	405.65	811.3				
		0	0.0				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1973			
1552	FAST RED	316.825	633.7				
1551	FAST YELLOW	380.855	761.7				
1554	TINTING WHITE	405.65	811.3				
		0	0.0				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1968			
1552	FAST RED	316.825	633.7				
1551	FAST YELLOW	380.855	761.7				
1554	TINTING WHITE	405.65	811.3				
		0	0.0				
		0	0.0				
		0	0.0				
4841	RED			Corvette 1974			
1552	FAST RED	316.825	633.7				
1551	FAST YELLOW	380.855	761.7				
1554	TINTING WHITE	405.65	811.3				
		0	0.0				
		0	0.0				
		0	0.0				

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 32

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4841	RED	Corvette 1975	
1552	FAST RED	316.825	633.7
1551	FAST YELLOW	380.855	761.7
1554	TINTING WHITE	405.65	811.3
		0	0.0
		0	0.0

4842	SILVER	CORVETTE 1970	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER	CORVETTE 1965	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

4842	SILVER	CORVETTE 1971	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER	CORVETTE 1966	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

4842	SILVER	CORVETTE 1972	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER	CORVETTE 1967	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

4842	SILVER	CORVETTE 1973	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER	CORVETTE 1968	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

4842	SILVER	CORVETTE 1974	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER	CORVETTE 1969	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

4842	SILVER	CORVETTE 1975	
1508	SILVER	238.07	476.1
2024	SILVER BASE	362.33	724.7
1552	FAST RED	390.545	781.1
1551	FAST YELLOW	404.89	809.8
1553	FAST BLUE	417.81	835.6
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 33

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

4842	SILVER			Corvette 1965
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1971
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1966
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1972
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1967
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1973
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1968
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1974
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1969
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1975
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4842	SILVER			Corvette 1970
1508	SILVER	299.06		598.1
2028	SILVER BASE	341.81		683.6
1552	FAST RED	377.245		754.5
1551	FAST YELLOW	395.2		790.4
1553	FAST BLUE	411.445		822.9
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

4843	TEAL			Corvette 1967
1508	SILVER	213.94		427.9
1501	LANDAU BLACK	301.625		603.3
1553	FAST BLUE	388.55		777.1
1556	FAST GREEN	405.65		811.3
		0		0.0
		0		0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 34

		PINTS	QUARTS
		GRAMS	
4844	DK SADDLE	Corvette 1967	
1559	YELLOW OXIDE	187.055	374.1
1302	LOW LUSTER CLEAR	323.285	646.6
1550	RED OXIDE	380.855	761.7
1501	LANDAU BLACK	400.52	801.0
1554	TINTING WHITE	409.26	818.5
		0	0.0

		PINTS	QUARTS
		GRAMS	
4846	BRIGHT BLUE MET	Corvette 1968	
1553	FAST BLUE	228.57	457.1
1508	SILVER	342.665	685.3
1556	FAST GREEN	392.35	784.7
1554	TINTING WHITE	398.62	797.2
1552	FAST RED	404.89	809.8
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4844	DK SADDLE	Corvette 1968	
1559	YELLOW OXIDE	187.055	374.1
1302	LOW LUSTER CLEAR	323.285	646.6
1550	RED OXIDE	380.855	761.7
1501	LANDAU BLACK	400.52	801.0
1554	TINTING WHITE	409.26	818.5
		0	0.0

		PINTS	QUARTS
		GRAMS	
4846	BRIGHT BLUE MET	Corvette 1969	
1553	FAST BLUE	228.57	457.1
1508	SILVER	342.665	685.3
1556	FAST GREEN	392.35	784.7
1554	TINTING WHITE	398.62	797.2
1552	FAST RED	404.89	809.8
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4844	DK SADDLE	Corvette 1969	
1559	YELLOW OXIDE	187.055	374.1
1302	LOW LUSTER CLEAR	323.285	646.6
1550	RED OXIDE	380.855	761.7
1501	LANDAU BLACK	400.52	801.0
1554	TINTING WHITE	409.26	818.5
		0	0.0

		PINTS	QUARTS
		GRAMS	
4846	BRIGHT BLUE MET	Corvette 1970	
1553	FAST BLUE	228.57	457.1
1508	SILVER	342.665	685.3
1556	FAST GREEN	392.35	784.7
1554	TINTING WHITE	398.62	797.2
1552	FAST RED	404.89	809.8
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4844	DK SADDLE	Corvette 1970	
1559	YELLOW OXIDE	187.055	374.1
1302	LOW LUSTER CLEAR	323.285	646.6
1550	RED OXIDE	380.855	761.7
1501	LANDAU BLACK	400.52	801.0
1554	TINTING WHITE	409.26	818.5
		0	0.0

		PINTS	QUARTS
		GRAMS	
4846	BRIGHT BLUE MET	Corvette 1971	
1553	FAST BLUE	228.57	457.1
1508	SILVER	342.665	685.3
1556	FAST GREEN	392.35	784.7
1554	TINTING WHITE	398.62	797.2
1552	FAST RED	404.89	809.8
		0	0.0

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

		PINTS	QUARTS
		GRAMS	
4845	SADDLE	Corvette 1968	
1559	YELLOW OXIDE	291.46	582.9
1550	RED OXIDE	360.24	720.5
1501	LANDAU BLACK	388.075	776.2
1554	TINTING WHITE	414.2	828.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4847	DK GREEN MET	Corvette 1969	
1501	LANDAU BLACK	166.44	332.9
1508	SILVER	248.14	496.3
1556	FAST GREEN	327.75	655.5
1551	FAST YELLOW	405.175	810.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4845	SADDLE	Corvette 1968	
1559	YELLOW OXIDE	291.46	582.9
1550	RED OXIDE	360.24	720.5
1501	LANDAU BLACK	388.075	776.2
1554	TINTING WHITE	414.2	828.4
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
4847	DK GREEN MET	Corvette 1970	
1501	LANDAU BLACK	166.44	332.9
1508	SILVER	248.14	496.3
1556	FAST GREEN	327.75	655.5
1551	FAST YELLOW	405.175	810.4
		0	0.0
		0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 35

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4847	DK GREEN MET		Corvette 1971	4848	DK BLUE		Corvette 1975
1501	LANDAU BLACK	166.44	332.9	1553	FAST BLUE	220.875	441.8
1508	SILVER	248.14	496.3	1501	LANDAU BLACK	364.42	728.8
1556	FAST GREEN	327.75	655.5	1554	TINTING WHITE	404.415	808.8
1551	FAST YELLOW	405.175	810.4			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4848	DK BLUE		Corvette 1970	4849	OXBLOOD		Corvette 1973
1553	FAST BLUE	220.875	441.8	1552	FAST RED	305.235	610.5
1501	LANDAU BLACK	364.42	728.8	1550	RED OXIDE	389.69	779.4
1554	TINTING WHITE	404.415	808.8	1554	TINTING WHITE	401.47	802.9
		0	0.0	1553	FAST BLUE	406.98	814.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4848	DK BLUE		Corvette 1971	4849	OXBLOOD		Corvette 1974
1553	FAST BLUE	220.875	441.8	1552	FAST RED	305.235	610.5
1501	LANDAU BLACK	364.42	728.8	1550	RED OXIDE	389.69	779.4
1554	TINTING WHITE	404.415	808.8	1554	TINTING WHITE	401.47	802.9
		0	0.0	1553	FAST BLUE	406.98	814.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4848	DK BLUE		Corvette 1972	4849	OXBLOOD		Corvette 1975
1553	FAST BLUE	220.875	441.8	1552	FAST RED	305.235	610.5
1501	LANDAU BLACK	364.42	728.8	1550	RED OXIDE	389.69	779.4
1554	TINTING WHITE	404.415	808.8	1554	TINTING WHITE	401.47	802.9
		0	0.0	1553	FAST BLUE	406.98	814.0
		0	0.0			0	0.0
		0	0.0			0	0.0
4848	DK BLUE		Corvette 1973	4850	MED SADDLE		Corvette 1973
1553	FAST BLUE	220.875	441.8	1559	YELLOW OXIDE	195.225	390.5
1501	LANDAU BLACK	364.42	728.8	1302	LOW LUSTER CLEAR	278.255	556.5
1554	TINTING WHITE	404.415	808.8	1554	TINTING WHITE	354.92	709.8
		0	0.0	1550	RED OXIDE	401.185	802.4
		0	0.0	1501	LANDAU BLACK	414.77	829.5
		0	0.0			0	0.0
4848	DK BLUE		Corvette 1974	4850	MED SADDLE		Corvette 1974
1553	FAST BLUE	220.875	441.8	1559	YELLOW OXIDE	195.225	390.5
1501	LANDAU BLACK	364.42	728.8	1302	LOW LUSTER CLEAR	278.255	556.5
1554	TINTING WHITE	404.415	808.8	1554	TINTING WHITE	354.92	709.8
		0	0.0	1550	RED OXIDE	401.185	802.4
		0	0.0	1501	LANDAU BLACK	414.77	829.5
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 36

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4850	MED SADDLE			Corvette			
				1975			
1559	YELLOW OXIDE	195.225	390.5				
1302	LOW LUSTER CLEAR	278.255	556.5				
1554	TINTING WHITE	354.92	709.8				
1550	RED OXIDE	401.185	802.4				
1501	LANDAU BLACK	414.77	829.5				
		0	0.0				
4896	WHITE			Corvette			
				1965			
1554	TINTING WHITE	431.205	862.4				
1551	FAST YELLOW	433.96	867.9				
1501	LANDAU BLACK	435.575	871.2				
1550	RED OXIDE	436.905	873.8				
		0	0.0				
		0	0.0				
4888	BLUE			Corvette			
				1971			
1553	FAST BLUE	234.935	469.9				
1556	FAST GREEN	315.78	631.6				
1554	TINTING WHITE	362.235	724.5				
1501	LANDAU BLACK	404.32	808.6				
		0	0.0				
		0	0.0				
4890	SADDLE			Corvette			
				1970			
1559	YELLOW OXIDE	254.315	508.6				
1554	TINTING WHITE	376.77	753.5				
1550	RED OXIDE	408.975	818.0				
1501	LANDAU BLACK	419.71	839.4				
		0	0.0				
		0	0.0				
4891	DK BRIGHT BLUE MET			Corvette			
				1968			
1553	FAST BLUE	321.575	643.2				
1501	LANDAU BLACK	366.32	732.6				
1508	SILVER	400.615	801.2				
		0	0.0				
		0	0.0				
		0	0.0				
4898	NEUTRAL			Corvette			
				1974			
1554	TINTING WHITE	290.985	582.0				
1559	YELLOW OXIDE	416.1	832.2				
1501	LANDAU BLACK	427.785	855.6				
1550	RED OXIDE	429.02	858.0				
		0	0.0				
		0	0.0				
4892	AQUA			Corvette			
				1959			
1508	SILVER	206.435	412.9				
1553	FAST BLUE	319.58	639.2				
1556	FAST GREEN	401.945	803.9				
1552	FAST RED	404.89	809.8				
		0	0.0				
		0	0.0				
4896	WHITE			Corvette			
				1964			
1554	TINTING WHITE	431.205	862.4				
1551	FAST YELLOW	433.96	867.9				
1501	LANDAU BLACK	435.575	871.2				
1550	RED OXIDE	436.905	873.8				
		0	0.0				
		0	0.0				
4910	LT BLUE			General Motors			
				1957			
1554	TINTING WHITE	384.37	768.7				
1559	YELLOW OXIDE	408.025	816.1				
1553	FAST BLUE	426.645	853.3				
1550	RED OXIDE	433.96	867.9				
		0	0.0				
		0	0.0				

MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 37

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
4922	VERY LT GREEN			General Motors	5002	WHEAT/DATE	
				1958			Mercedes
1554	TINTING WHITE	406.03	812.1		1559	YELLOW OXIDE	288.705
1559	YELLOW OXIDE	425.885	851.8		1554	TINTING WHITE	356.63
1553	FAST BLUE	431.11	862.2		1550	RED OXIDE	405.46
1556	FAST GREEN	435.48	871.0		1501	LANDAU BLACK	416.86
		0	0.0				0
		0	0.0				0
4934	GUNMETAL			Corvette	5052	PARCHMENT	
				1968			Mercedes
1300	HIGH GLOSS CLEAR	202.065	404.1		1554	TINTING WHITE	262.77
1501	LANDAU BLACK	310.84	621.7		1302	LOW LUSTER CLEAR	344.47
1508	SILVER	389.025	778.1		1559	YELLOW OXIDE	413.06
1556	FAST GREEN	404.13	808.3		1501	LANDAU BLACK	420.565
		0	0.0		1550	RED OXIDE	425.125
		0	0.0				0
4934	GUNMETAL			Corvette	5052	PARCHMENT	
				1969			Mercedes
1300	HIGH GLOSS CLEAR	202.065	404.1		1554	TINTING WHITE	262.77
1501	LANDAU BLACK	310.84	621.7		1302	LOW LUSTER CLEAR	344.47
1508	SILVER	389.025	778.1		1559	YELLOW OXIDE	413.06
1556	FAST GREEN	404.13	808.3		1501	LANDAU BLACK	420.565
		0	0.0		1550	RED OXIDE	425.125
		0	0.0				0
4946	TOBACCO			Corvette	5052	PARCHMENT	
				1968			Mercedes
1559	YELLOW OXIDE	136.895	273.8		1554	TINTING WHITE	262.77
1550	RED OXIDE	268.66	537.3		1302	LOW LUSTER CLEAR	344.47
1501	LANDAU BLACK	392.92	785.8		1559	YELLOW OXIDE	413.06
1554	TINTING WHITE	412.11	824.2		1501	LANDAU BLACK	420.565
		0	0.0		1550	RED OXIDE	425.125
		0	0.0				0
4947	FAWN BEIGE			Corvette	5052	PARCHMENT	
				1961			Mercedes
1508	SILVER	243.295	486.6		1554	TINTING WHITE	262.77
1554	TINTING WHITE	291.935	583.9		1302	LOW LUSTER CLEAR	344.47
1551	FAST YELLOW	340.1	680.2		1559	YELLOW OXIDE	413.06
1552	FAST RED	379.05	758.1		1501	LANDAU BLACK	420.565
1501	LANDAU BLACK	410.685	821.4		1550	RED OXIDE	425.125
		0	0.0				0
		0	0.0				0.0
MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR							
4947	FAWN BEIGE			Corvette	5053	BAMBOO	
				1961			Mercedes
1508	SILVER	243.295	486.6		1559	YELLOW OXIDE	260.3
1554	TINTING WHITE	291.935	583.9		1302	LOW LUSTER CLEAR	347.985
1551	FAST YELLOW	340.1	680.2		1550	RED OXIDE	397.1
1552	FAST RED	379.05	758.1		1554	TINTING WHITE	407.075
1501	LANDAU BLACK	410.685	821.4		1501	LANDAU BLACK	411.16
		0	0.0				0
		0	0.0				0.0
MUST TOPCOAT WITH 1301 SATIN GLOSS CLEAR							

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 38

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5053	BAMBOO			Mercedes 1973			
1559	YELLOW OXIDE	260.3		520.6			
1302	LOW LUSTER CLEAR	347.985		696.0			
1550	RED OXIDE	397.1		794.2			
1554	TINTING WHITE	407.075		814.2			
1501	LANDAU BLACK	411.16		822.3			
		0		0.0			
5446	BLUE				General Motors 1973		
1554	TINTING WHITE		159.6		319.2		
1553	FAST BLUE	269.705			539.4		
1302	LOW LUSTER CLEAR	352.64			705.3		
1501	LANDAU BLACK	404.415			808.8		
1551	FAST YELLOW	415.34			830.7		
		0			0.0		
5053	BAMBOO			Mercedes 1974			
1559	YELLOW OXIDE	260.3		520.6			
1302	LOW LUSTER CLEAR	347.985		696.0			
1550	RED OXIDE	397.1		794.2			
1554	TINTING WHITE	407.075		814.2			
1501	LANDAU BLACK	411.16		822.3			
		0		0.0			
5447	MD TAUPE				General Motors 1974		
1559	YELLOW OXIDE	216.885			433.8		
1554	TINTING WHITE	349.505			699.0		
1501	LANDAU BLACK	386.745			773.5		
1550	RED OXIDE	419.9			839.8		
		0			0.0		
		0			0.0		
5053	BAMBOO			Mercedes 1975			
1559	YELLOW OXIDE	260.3		520.6			
1302	LOW LUSTER CLEAR	347.985		696.0			
1550	RED OXIDE	397.1		794.2			
1554	TINTING WHITE	407.075		814.2			
1501	LANDAU BLACK	411.16		822.3			
		0		0.0			
5448	GREEN INT				American Motors 1973		
1559	YELLOW OXIDE	149.72			299.4		
1302	LOW LUSTER CLEAR	253.65			507.3		
1554	TINTING WHITE	326.135			652.3		
1556	FAST GREEN	375.725			751.5		
1501	LANDAU BLACK	412.3			824.6		
		0			0.0		
5443	WHITE SATIN			Chrysler Motors 1974			
AB61-EW1							
1554	TINTING WHITE	295.545		591.1			
1302	LOW LUSTER CLEAR	404.415		808.8			
1559	YELLOW OXIDE	424.65		849.3			
1501	LANDAU BLACK	426.17		852.3			
1550	RED OXIDE	426.265		852.5			
		0		0.0			
5449	MD MAIZE				General Motors 1974		
UCV2-163							
1559	YELLOW OXIDE	280.725			561.5		
1554	TINTING WHITE	402.325			804.7		
1501	LANDAU BLACK	415.91			831.8		
1550	RED OXIDE	419.615			839.2		
		0			0.0		
		0			0.0		
5444	DK MAIZE			General Motors 1974			
4-0451-6							
1559	YELLOW OXIDE	336.205		672.4			
1554	TINTING WHITE	366.605		733.2			
1501	LANDAU BLACK	395.485		791.0			
1550	RED OXIDE	414.295		828.6			
		0		0.0			
		0		0.0			
5450	MIDNIGHT BLUE				General Motors 1974		
DN 29							
1553	FAST BLUE	152.095			304.2		
1501	LANDAU BLACK	268.47			536.9		
1302	LOW LUSTER CLEAR	349.695			699.4		
1554	TINTING WHITE	383.515			767.0		
1559	YELLOW OXIDE	406.22			812.4		
		0			0.0		
5445	GREEN INT			American Motors 1975			
75R3							
1556	FAST GREEN	126.635		253.3			
1554	TINTING WHITE	238.925		477.9			
1302	LOW LUSTER CLEAR	320.055		640.1			
1550	RED OXIDE	394.725		789.5			
1551	FAST YELLOW	413.915		827.8			
		0		0.0			
5451	WHITE				General Motors 1974		
N 10							
1554	TINTING WHITE	323			646.0		
1302	LOW LUSTER CLEAR	408.595			817.2		
1559	YELLOW OXIDE	425.695			851.4		
1501	LANDAU BLACK	427.785			855.6		
1550	RED OXIDE	428.45			856.9		
		0			0.0		

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 39

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5452	MD BLUE			General Motors	5458	MIDNIGHT NEUTRAL	General Motors
BN 21				1974	DN/60		1975
1554	TINTING WHITE	226.29	452.6	1559	YELLOW OXIDE	188.765	377.5
1553	FAST BLUE	310.08	620.2	1501	LANDAU BLACK	313.405	626.8
1550	RED OXIDE	370.12	740.2	1550	RED OXIDE	369.645	739.3
1501	LANDAU BLACK	422.655	845.3	1551	FAST YELLOW	409.925	819.9
		0	0.0			0	0.0
		0	0.0			0	0.0
5453	DK BLUE			General Motors	5459	DK SADDLE	General Motors
CN 21				1974	CN/63		1973
1554	TINTING WHITE	181.45	362.9	1559	YELLOW OXIDE	276.165	552.3
1553	FAST BLUE	289.845	579.7	1550	RED OXIDE	376.105	752.2
1550	RED OXIDE	363.755	727.5	1554	TINTING WHITE	395.105	790.2
1501	LANDAU BLACK	419.33	838.7	1501	LANDAU BLACK	414.105	828.2
		0	0.0			0	0.0
		0	0.0			0	0.0
5454	MIDNIGHT BLUE			General Motors	5461	MD GRAY	General Motors
DN 29				1974	BN 11		1973
1553	FAST BLUE	236.455	472.9	1554	TINTING WHITE	270.085	540.2
1550	RED OXIDE	340.765	681.5	1559	YELLOW OXIDE	350.075	700.2
1554	TINTING WHITE	376.58	753.2	1501	LANDAU BLACK	420.565	841.1
1551	FAST YELLOW	408.405	816.8	1550	RED OXIDE	426.74	853.5
		0	0.0			0	0.0
		0	0.0			0	0.0
5455	DK GREEN			General Motors	5462	DK TEAL	General Motors
CN 44				1973	CN 32		1973
1559	YELLOW OXIDE	193.8	387.6	1556	FAST GREEN	141.93	283.9
1556	FAST GREEN	305.805	611.6	1550	RED OXIDE	274.55	549.1
1501	LANDAU BLACK	375.725	751.5	1553	FAST BLUE	346.085	692.2
1554	TINTING WHITE	411.255	822.5	1554	TINTING WHITE	412.015	824.0
		0	0.0			0	0.0
		0	0.0			0	0.0
5456	MD CHAMOIS			General Motors	5463	MD MAIZE	General Motors
BN/54				1954	BN 51		1975
1559	YELLOW OXIDE	269.8	539.6	1559	YELLOW OXIDE	275.785	551.6
1554	TINTING WHITE	372.4	744.8	1554	TINTING WHITE	394.63	789.3
1302	LOW LUSTER CLEAR	410.4	820.8	1501	LANDAU BLACK	412.585	825.2
1550	RED OXIDE	414.2	828.4	1551	FAST YELLOW	419.33	838.7
1501	LANDAU BLACK	417.62	835.2			0	0.0
		0	0.0			0	0.0
5457	DK CHAMOIS			General Motors	5464	DK MAIZE	General Motors
WOA/4297				1973	CM/51		1975
1559	YELLOW OXIDE	254.695	509.4	1559	YELLOW OXIDE	308.56	617.1
1302	LOW LUSTER CLEAR	371.83	743.7	1554	TINTING WHITE	386.08	772.2
1550	RED OXIDE	390.545	781.1	1501	LANDAU BLACK	409.45	818.9
1501	LANDAU BLACK	401.945	803.9	1550	RED OXIDE	416.955	833.9
1551	FAST YELLOW	409.26	818.5			0	0.0
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 40

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5465	MD BEIGE			General Motors	5472	DK TAUPE	General Motors
BN/61				1975	CN/68		1973
1559	YELLOW OXIDE	213.37	426.7		1559	YELLOW OXIDE	388.6
1554	TINTING WHITE	353.59	707.2		1302	LOW LUSTER CLEAR	622.3
1550	RED OXIDE	397.955	795.9		1501	LANDAU BLACK	707.0
1501	LANDAU BLACK	420.565	841.1		1550	RED OXIDE	775.4
		0	0.0		1554	TINTING WHITE	820.4
		0	0.0			0	0.0
5466	DK BEIGE			General Motors	5473	BERRY INT	American Motors
CN/61				1973	75R45		1973
1559	YELLOW OXIDE	245.86	491.7		1550	RED OXIDE	518.5
1550	RED OXIDE	324.425	648.9		1302	LOW LUSTER CLEAR	669.8
1554	TINTING WHITE	372.78	745.6		1552	FAST RED	776.3
1501	LANDAU BLACK	415.245	830.5		1554	TINTING WHITE	802.9
		0	0.0		1553	FAST BLUE	821.8
		0	0.0			0	0.0
5467	DK TAUPE			General Motors	5473	BERRY INT	American Motors
CN/69				1967	75R45		1975
1559	YELLOW OXIDE	250.135	500.3		1550	RED OXIDE	518.5
1554	TINTING WHITE	313.69	627.4		1302	LOW LUSTER CLEAR	669.8
1501	LANDAU BLACK	370.025	740.1		1552	FAST RED	776.3
1550	RED OXIDE	415.72	831.4		1554	TINTING WHITE	802.9
		0	0.0		1553	FAST BLUE	821.8
		0	0.0			0	0.0
5468	DK RED			General Motors	5474	MD AMBER	General Motors
WOA/4462				1973	BN/59		1974
1552	FAST RED	171.57	343.1		1559	YELLOW OXIDE	714.2
1302	LOW LUSTER CLEAR	287.945	575.9		1550	RED OXIDE	797.2
1550	RED OXIDE	389.785	779.6		1554	TINTING WHITE	818.9
1554	TINTING WHITE	404.89	809.8		1501	LANDAU BLACK	827.6
1501	LANDAU BLACK	406.885	813.8			0	0.0
		0	0.0			0	0.0
5470	DK MAIZE			General Motors	5475	TAN INT	American Motors
CN/51				1975	75R8		1975
1559	YELLOW OXIDE	240.445	480.9		1559	YELLOW OXIDE	550.6
1302	LOW LUSTER CLEAR	360.62	721.2		1550	RED OXIDE	695.4
1554	TINTING WHITE	392.73	785.5		1554	TINTING WHITE	803.7
1501	LANDAU BLACK	407.74	815.5		1501	LANDAU BLACK	832.2
1550	RED OXIDE	411.065	822.1			0	0.0
		0	0.0			0	0.0
5471	DK SADDLE			General Motors	5476	DK LIME	General Motors
CN 63				1975	CN47		1974
1559	YELLOW OXIDE	205.2	410.4		1559	YELLOW OXIDE	663.3
1302	LOW LUSTER CLEAR	323.095	646.2		1556	FAST GREEN	757.9
1550	RED OXIDE	393.87	787.7		1554	TINTING WHITE	816.6
1551	FAST YELLOW	402.42	804.8		1501	LANDAU BLACK	827.3
1553	FAST BLUE	409.45	818.9			0	0.0
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 41

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5477	MD GREEN			General Motors	5482	MD GREEN	Ford Motors
BN44				1975	M-4065-J		1975
1559	YELLOW OXIDE	230.565	461.1	1551	FAST YELLOW	208.145	416.3
1302	LOW LUSTER CLEAR	311.79	623.6	1302	LOW LUSTER CLEAR	282.53	565.1
1554	TINTING WHITE	384.18	768.4	1501	LANDAU BLACK	339.055	678.1
1553	FAST BLUE	401.375	802.8	1554	TINTING WHITE	375.345	750.7
1501	LANDAU BLACK	414.01	828.0	1556	FAST GREEN	393.205	786.4
		0	0.0			0	0.0
5478	DK SADDLE			General Motors	5483	MD GREEN POLY	Ford Motors
CN/59				1974	M-4061-J		1973
1559	YELLOW OXIDE	338.58	677.2	1551	FAST YELLOW	179.455	358.9
1550	RED OXIDE	394.725	789.5	1501	LANDAU BLACK	255.17	510.3
1501	LANDAU BLACK	405.08	810.2	1508	SILVER	324.9	649.8
1551	FAST YELLOW	412.965	825.9	1302	LOW LUSTER CLEAR	374.775	749.6
		0	0.0	1556	FAST GREEN	404.7	809.4
		0	0.0			0	0.0
5479	DK GREEN			General Motors	5483	MD GREEN POLY	Ford Motors
CN44				1975	M-4061-J		1974
1559	YELLOW OXIDE	306.66	613.3	1551	FAST YELLOW	179.455	358.9
1554	TINTING WHITE	371.07	742.1	1501	LANDAU BLACK	255.17	510.3
1501	LANDAU BLACK	394.155	788.3	1508	SILVER	324.9	649.8
1553	FAST BLUE	415.625	831.3	1302	LOW LUSTER CLEAR	374.775	749.6
		0	0.0	1556	FAST GREEN	404.7	809.4
		0	0.0			0	0.0
5480	LT AQUA POLY			Ford Motors	5484	LT GOLD	General Motors
M-4068-G				1973			1975
1554	TINTING WHITE	184.205	368.4	1559	YELLOW OXIDE	289.18	578.4
1508	SILVER	280.915	561.8	1554	TINTING WHITE	409.64	819.3
1556	FAST GREEN	349.98	700.0	1501	LANDAU BLACK	415.245	830.5
1553	FAST BLUE	391.4	782.8	1550	RED OXIDE	419.71	839.4
1552	FAST RED	419.045	838.1			0	0.0
		0	0.0			0	0.0
5481	MD AQUA POLY			Ford Motors	5485	DK BEIGE	Ford Motors
M-4069-J				1975	M/4071J		1975
1553	FAST BLUE	205.39	410.8	1559	YELLOW OXIDE	259.73	519.5
1559	YELLOW OXIDE	335.065	670.1	1302	LOW LUSTER CLEAR	329.84	659.7
1508	SILVER	395.675	791.4	1554	TINTING WHITE	385.89	771.8
1552	FAST RED	406.79	813.6	1550	RED OXIDE	402.705	805.4
		0	0.0	1501	LANDAU BLACK	413.915	827.8
		0	0.0			0	0.0
5482	MD GREEN			Ford Motors	5486	DK JADE POLY	Ford Motors
M-4065-J				1973	M-4074-J		1974
1551	FAST YELLOW	208.145	416.3	1556	FAST GREEN	282.72	565.4
1302	LOW LUSTER CLEAR	282.53	565.1	1302	LOW LUSTER CLEAR	345.8	691.6
1501	LANDAU BLACK	339.055	678.1	1501	LANDAU BLACK	368.03	736.1
1554	TINTING WHITE	375.345	750.7	1508	SILVER	388.455	776.9
1556	FAST GREEN	393.205	786.4	1551	FAST YELLOW	403.845	807.7
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 42

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5487	MD AVOCADE			Ford Motors			
M-4034-J				1973	5491	DK GREEN	Chrysler Motors
1551	FAST YELLOW	177.365	354.7	1559	YELLOW OXIDE	297.255	594.5
1554	TINTING WHITE	285.76	571.5	1501	LANDAU BLACK	355.87	711.7
1302	LOW LUSTER CLEAR	367.935	735.9	1556	FAST GREEN	410.78	821.6
1501	LANDAU BLACK	406.03	812.1			0	0.0
1550	RED OXIDE	411.92	823.8			0	0.0
		0	0.0			0	0.0
5487	MD AVOCADE			Ford Motors	5492	DK GOLD	Chrysler Motors
M-4034-J				1974	AB3/JY7		1975
1551	FAST YELLOW	177.365	354.7	1559	YELLOW OXIDE	308.465	616.9
1554	TINTING WHITE	285.76	571.5	1554	TINTING WHITE	360.145	720.3
1302	LOW LUSTER CLEAR	367.935	735.9	1550	RED OXIDE	399.285	798.6
1501	LANDAU BLACK	406.03	812.1	1501	LANDAU BLACK	415.815	831.6
1550	RED OXIDE	411.92	823.8			0	0.0
		0	0.0			0	0.0
5488	MD GOLD			Ford Motors	5493	DK BLUE	Chrysler Motors
M-4027-J				1973	AB5-HB8		1973
1559	YELLOW OXIDE	252.51	505.0	1553	FAST BLUE	209.855	419.7
1302	LOW LUSTER CLEAR	336.68	673.4	1554	TINTING WHITE	304.57	609.1
1554	TINTING WHITE	381.425	762.9	1550	RED OXIDE	364.42	728.8
1501	LANDAU BLACK	399.57	799.1	1501	LANDAU BLACK	412.015	824.0
1550	RED OXIDE	412.68	825.4			0	0.0
		0	0.0			0	0.0
5488	MD GOLD			Ford Motors	5494	BRITE BLUE POLY	Chrysler Motors
M-4027-J				1974	AB62-GB5		1973
1559	YELLOW OXIDE	252.51	505.0	1553	FAST BLUE	255.55	511.1
1302	LOW LUSTER CLEAR	336.68	673.4	1508	SILVER	358.435	716.9
1554	TINTING WHITE	381.425	762.9	1552	FAST RED	370.025	740.1
1501	LANDAU BLACK	399.57	799.1	1302	LOW LUSTER CLEAR	403.845	807.7
1550	RED OXIDE	412.68	825.4			0	0.0
		0	0.0			0	0.0
5489	DK BLUE POLY			Ford Motors	5495	DK BLUE	Chrysler Motors
M-1847-J				1973	AB3-KB7		1975
1553	FAST BLUE	254.03	508.1	1553	FAST BLUE	171.57	343.1
1501	LANDAU BLACK	313.31	626.6	1554	TINTING WHITE	279.395	558.8
1302	LOW LUSTER CLEAR	360.335	720.7	1559	YELLOW OXIDE	352.925	705.9
1508	SILVER	382.375	764.8	1501	LANDAU BLACK	413.345	826.7
1551	FAST YELLOW	403.085	806.2			0	0.0
		0	0.0			0	0.0
5490	MD TAN			Chrysler Motors	5497	LT PARCHMENT SATIN	Chrysler Motors
AB61/HT7				1973	AB61/HL2		1973
1559	YELLOW OXIDE	233.13	466.3	1554	TINTING WHITE	212.515	425.0
1302	LOW LUSTER CLEAR	350.265	700.5	1302	LOW LUSTER CLEAR	345.325	690.7
1550	RED OXIDE	388.93	777.9	1559	YELLOW OXIDE	413.25	826.5
1554	TINTING WHITE	400.615	801.2	1501	LANDAU BLACK	417.715	835.4
1501	LANDAU BLACK	410.305	820.6	1550	RED OXIDE	430.16	860.3
		0	0.0			0	0.0

MUST TOP COAT WITH 1300 HIGH GLOSS CLEAR

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 43

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5498	GREEN INT			American Motors	5504	SILVER POLYLT GRAY	
75R7				1975	M-4039-J	Ford Motors	
1559	YELLOW OXIDE	245.955	491.9	1508	SILVER	308.18	616.4
1554	TINTING WHITE	351.31	702.6	1501	LANDAU BLACK	354.445	708.9
1553	FAST BLUE	405.555	811.1	1553	FAST BLUE	396.055	792.1
1501	LANDAU BLACK	417.24	834.5	1551	FAST YELLOW	407.645	815.3
		0	0.0			0	0.0
		0	0.0			0	0.0
5499	GREEN INT			American Motors	5505	SILVER POLY MD.GRY	
73R25				1973	M-4051-J	Ford Motors	
1554	TINTING WHITE	191.33	382.7	1501	LANDAU BLACK	167.77	335.5
1551	FAST YELLOW	272.46	544.9	1508	SILVER	306.185	612.4
1501	LANDAU BLACK	348.175	696.4	1302	LOW LUSTER CLEAR	367.84	735.7
1556	FAST GREEN	418.855	837.7	1553	FAST BLUE	386.08	772.2
		0	0.0	1559	FAST YELLOW	396.72	793.4
		0	0.0			0	0.0
5500	MD TAUPE POLY			Ford Motors	5506	LT BEIGE	
M4062-J				1975	M4028-G	Ford Motors	
1552	FAST RED	179.74	359.5	1554	TINTING WHITE	259.445	518.9
1508	SILVER	256.785	513.6	1559	YELLOW OXIDE	390.355	780.7
1551	FAST YELLOW	324.14	648.3	1550	RED OXIDE	416.1	832.2
1302	LOW LUSTER CLEAR	388.36	776.7	1501	LANDAU BLACK	427.31	854.6
1553	FAST BLUE	404.415	808.8			0	0.0
		0	0.0			0	0.0
5501	LT SMOKE GRAY			General Motors	5506	LT BEIGE	
BN/75				1975	M4028-G	Ford Motors	
1554	TINTING WHITE	372.4	744.8	1554	TINTING WHITE	259.445	518.9
1559	YELLOW OXIDE	408.31	816.6	1559	YELLOW OXIDE	390.355	780.7
1501	LANDAU BLACK	430.445	860.9	1550	RED OXIDE	416.1	832.2
1550	RED OXIDE	433.295	866.6	1501	LANDAU BLACK	427.31	854.6
		0	0.0			0	0.0
		0	0.0			0	0.0
5503	MD SILVER BLUE			Ford Motors	5507	MD ORANGE POLY	
M-4054-J				1973	M4041-J	Ford Motors	
1554	TINTING WHITE	133.76	267.5	1551	FAST YELLOW	170.525	341.1
1559	YELLOW OXIDE	224.105	448.2	1552	FAST RED	296.4	592.8
1302	LOW LUSTER CLEAR	307.705	615.4	1554	TINTING WHITE	389.785	779.6
1501	LANDAU BLACK	384.655	769.3	1508	SILVER	410.115	820.2
1553	FAST BLUE	415.72	831.4	1501	LANDAU BLACK	411.35	822.7
		0	0.0			0	0.0
5503	MD SILVER BLUE			Ford Motors	5508	LT GOLD	
M-4054-J				1975	M-4026-G	Ford Motors	
1554	TINTING WHITE	133.76	267.5	1559	YELLOW OXIDE	292.22	584.4
1559	YELLOW OXIDE	224.105	448.2	1554	TINTING WHITE	394.44	788.9
1302	LOW LUSTER CLEAR	307.705	615.4	1501	LANDAU BLACK	410.4	820.8
1501	LANDAU BLACK	384.655	769.3	1550	RED OXIDE	418.57	837.1
1553	FAST BLUE	415.72	831.4			0	0.0
		0	0.0			0	0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 44

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5509	TOBACCO POLY			Ford Motors			
M-4018-J				1973			
1552	FAST RED	183.35		366.7		312.645	
1551	FAST YELLOW	283.48		567.0		395.01	
1302	LOW LUSTER CLEAR	348.46		696.9		411.255	
1501	LANDAU BLACK	384.845		769.7		413.155	
1508	SILVER	403.845		807.7		0	0.0
		0		0.0		0	0.0
5514	MD GINGER			Ford Motors			
M3605-G				1973			
1559	YELLOW OXIDE			625.3			
1550	RED OXIDE			790.0			
1501	LANDAU BLACK			822.5			
1554	TINTING WHITE			826.3			
				0.0			
				0.0			
5516	WHITE			Ford Motors			
M3209-G				1973			
1554	TINTING WHITE			801.8			
1559	YELLOW OXIDE			861.3			
1550	RED OXIDE			868.9			
1553	FAST BLUE			870.6			
				0.0			
				0.0			
5511	DK CRANBERRY			Ford Motors			
M-4022-J				1973			
1552	FAST RED	227.05		454.1			
1557	MAGENTA RED	335.825		671.7			
1302	LOW LUSTER CLEAR	388.645		777.3			
1554	TINTING WHITE	401.66		803.3			
1553	FAST BLUE	404.605		809.2			
		0		0.0			
				0.0			
5512	MD BLUE			Ford Motors			
M-4036-J				1974			
1553	FAST BLUE	119.7		239.4			
1559	YELLOW OXIDE	218.31		436.6			
1552	FAST RED	304.95		609.9			
1302	LOW LUSTER CLEAR	383.705		767.4			
1554	TINTING WHITE	406.98		814.0			
		0		0.0			
				0.0			
5517	MD SADDLE POLY			Ford Motors			
M-4050-J				1974			
1552	FAST RED	161.31		322.6			
1551	FAST YELLOW	287.85		575.7			
1302	LOW LUSTER CLEAR	351.12		702.2			
1508	SILVER	380.855		761.7			
1501	LANDAU BLACK	403.94		807.9			
		0		0.0			
				0.0			
5512	MD BLUE			Ford Motors			
M-4036-J				1975			
1553	FAST BLUE	119.7		239.4			
1559	YELLOW OXIDE	218.31		436.6			
1552	FAST RED	304.95		609.9			
1302	LOW LUSTER CLEAR	383.705		767.4			
1554	TINTING WHITE	406.98		814.0			
		0		0.0			
				0.0			
5519	DK TERRA RED			General Motors			
CN 71				1974			
1550	RED OXIDE			796.5			
1553	FAST BLUE			813.6			
1554	TINTING WHITE			828.8			
				0.0			
				0.0			
				0.0			
5513	DK RED			Ford Motors			
M/4056J				1975			
1552	FAST RED	315.495		631.0			
1302	LOW LUSTER CLEAR	355.585		711.2			
1559	YELLOW OXIDE	387.695		775.4			
1554	TINTING WHITE	397.575		795.2			
1501	LANDAU BLACK	404.795		809.6			
		0		0.0			
				0.0			
5521	RUSSET			General Motors			
WOA-4543				1974			
1550	RED OXIDE	190.19		380.4			
1559	YELLOW OXIDE	280.725		561.5			
1302	LOW LUSTER CLEAR	371.26		742.5			
1551	FAST YELLOW	395.295		790.6			
1501	LANDAU BLACK	410.02		820.0			
		0		0.0			
				0.0			

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 45

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5522	MD SADDLE			General Motors	5529	MD SANDSTONE	General Motors
W25A/4432				1973	BN/55		1975
1559	YELLOW OXIDE	255.645	511.3		1559	YELLOW OXIDE	194.085
1554	TINTING WHITE	364.04	728.1		1554	TINTING WHITE	355.49
1550	RED OXIDE	407.835	815.7		1302	LOW LUSTER CLEAR	394.82
1501	LANDAU BLACK	419.045	838.1		1550	RED OXIDE	410.21
		0	0.0		1501	LANDAU BLACK	420.85
		0	0.0				0
							0.0
5522	MD SADDLE			General Motors	5531	LT BLUE	General Motors
W25A/4432				1975	4675		1975
1559	YELLOW OXIDE	255.645	511.3		1554	TINTING WHITE	201.685
1554	TINTING WHITE	364.04	728.1		1302	LOW LUSTER CLEAR	285.665
1550	RED OXIDE	407.835	815.7		1550	RED OXIDE	358.91
1501	LANDAU BLACK	419.045	838.1		1553	FAST BLUE	407.265
		0	0.0		1551	FAST YELLOW	420.375
		0	0.0				0
							0.0
5523	TAN			General Motors	5532	BLUE INT	American Motors
M4043-J				1973	75R6		1975
1559	YELLOW OXIDE	244.34	488.7		1554	TINTING WHITE	141.075
1302	LOW LUSTER CLEAR	309.51	619.0		1553	FAST BLUE	279.68
1554	TINTING WHITE	362.33	724.7		1550	RED OXIDE	360.145
1550	RED OXIDE	404.7	809.4		1559	YELLOW OXIDE	417.43
1501	LANDAU BLACK	414.105	828.2				0
		0	0.0				0
							0.0
5524	MD RED			General Motors	5534	DK GRAYSTONE	General Motors
BN/75				1974	CN/16		1975
1552	FAST RED	246.24	492.5		1559	YELLOW OXIDE	184.68
1551	FAST YELLOW	364.8	729.6		1554	TINTING WHITE	324.52
1554	TINTING WHITE	393.205	786.4		1501	LANDAU BLACK	400.615
1559	YELLOW OXIDE	406.41	812.8		1550	RED OXIDE	419.425
		0	0.0				0
		0	0.0				0
							0.0
5526	DK CRANBERRY			General Motors	5535	DK ROSEWOOD	General Motors
WOA-4514				1974	CN/79		1975
1552	FAST RED	314.165	628.3		1559	YELLOW OXIDE	211.47
1302	LOW LUSTER CLEAR	383.42	766.8		1550	RED OXIDE	332.5
1554	TINTING WHITE	399.095	798.2		1554	TINTING WHITE	385.13
1553	FAST BLUE	404.605	809.2		1501	LANDAU BLACK	415.72
		0	0.0				0
		0	0.0				0
							0.0
5528	DK RED			Chrysler Motors	5536	DK SANDSTONE	General Motors
AB5-LE8				1975	CN/55		1975
1552	FAST RED	349.98	700.0		1559	YELLOW OXIDE	288.04
1559	YELLOW OXIDE	386.935	773.9		1554	TINTING WHITE	360.905
1553	FAST BLUE	400.235	800.5		1550	RED OXIDE	396.53
1554	TINTING WHITE	405.08	810.2		1501	LANDAU BLACK	416.86
		0	0.0				0
		0	0.0				0
							0.0

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMFS
REV. 12/11
PAGE 46

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
5537	DK BROWN			General Motors	5950	Thunderbird Red	Ford Motors
WOA-4646				1975			1962
1559	YELLOW OXIDE	175.94	351.9	1558	BRITE RED	#####	334.5
1302	LOW LUSTER CLEAR	265.905	531.8	1552	FAST RED	#####	655.8
1550	RED OXIDE	334.875	669.8	1302	LOW LUSTER CLEAR	#####	790.5
1501	LANDAU BLACK	392.73	785.5	1554	TINTING WHITE	#####	804.6
1551	FAST YELLOW	409.26	818.5	1556	FAST GREEN	#####	808.1
		0	0.0			0	0.0
5538	DK MANDARIN			General Motors	5951	Pearl White	Buick
CN/67				1975			1971
1559	YELLOW OXIDE	221.635	443.3	1554	TINTING WHITE	#####	790.9
1550	RED OXIDE	334.78	669.6	1559	YELLOW OXIDE	#####	865.5
1551	FAST YELLOW	411.73	823.5	1556	FAST GREEN	#####	867.7
		0	0.0	1501	LANDAU BLACK	#####	870.0
		0	0.0			0	0.0
		0	0.0			0	0.0
				Yes			
5541	DK BEIGE			Ford Motors	5952	Pearl White Topcoat	Buick
				1973			1971
1559	YELLOW OXIDE	225.91	451.8	1300	HI GLOSS CLR	#####	770.2
1554	TINTING WHITE	289.18	578.4	3520	PLATINUM PEARL	#####	816.4
1550	RED OXIDE	341.525	683.1			0	0.0
1302	LOW LUSTER CLEAR	379.145	758.3			0	0.0
1501	LANDAU BLACK	414.96	829.9			0	0.0
		0	0.0			0	0.0
				this is topcoat for 5951			
5541	DK BEIGE			Ford Motors	5968	Corvette Red	Chevrolet
				1974			1958
1559	YELLOW OXIDE	225.91	451.8	1558	BRITE RED	#####	440.5
1554	TINTING WHITE	289.18	578.4	1559	YELLOW OXIDE	#####	775.0
1550	RED OXIDE	341.525	683.1	1554	TINTING WHITE	#####	818.7
1302	LOW LUSTER CLEAR	379.145	758.3			0	0.0
1501	LANDAU BLACK	414.96	829.9			0	0.0
		0	0.0			0	0.0
5946	Teal			Ford Motors	5973	Blue	Chevrolet
#57				1960			1970
1554	TINTING WHITE	#####	313.7	1553	FAST BLUE	#####	355.4
1556	FAST GREEN	#####	626.0	1501	LANDAU BLACK	#####	567.9
1553	FAST BLUE	#####	741.7	1554	TINTING WHITE	#####	739.8
1501	LANDAU BLACK	#####	831.7	1556	FAST GREEN	#####	820.2
		0	0.0	1400	DISREGARD	#####	820.2
		0	0.0	1400		#####	820.2
5947	Aqua P1			Oldsmobile	5976	Colbert Beige	Pontiac
				1957			1972
1554	TINTING WHITE	#####	353.1	1554	TINTING WHITE	#####	491.1
1556	FAST GREEN	#####	526.3	1559	YELLOW OXIDE	#####	853.2
1553	FAST BLUE	#####	684.3	1501	LANDAU BLACK	#####	891.5
1551	FAST YELLOW	#####	834.3	1557	MAGENTA RED	#####	896.1
		0	0.0			0	0.0
		0	0.0			0	0.0
TOPCOAT see 5949				Satin Clear			

SEM Products, Inc. FORMULAS FOR COLOR COAT (Pre-1976)

SEM MIXING SYSTEM for exterior and interior vinyl, plastic, carpet and velour. 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.

SMSF
REV. 12/11
PAGE 47

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

6032	Rust Red		VW 1959
1550	RED OXIDE	#####	444.4
1302	LOW LUSTER CLEAR	#####	705.0
1559	YELLOW OXIDE	#####	822.5
1554	TINTING WHITE	#####	832.1
1501	LANDAU BLACK	#####	839.6

6110 721	Topcoat For 6109		General Motors 1969
1302	LOW LUSTER CLEAR	404.2	808.4
3520	PLATINUM PEARL	409.8	819.6
3522	GOLD PEARL	413	826.0

6081 M12	Light Blue Metallic		Chevrolet 1966
1300	HI GLOSS CLR	223.66	447.3
1554	TINTING WHITE	300.3	600.6
1553	FAST BLUE	353.3	706.6
3520	PLATINUM PEARL	398	796.0
1501	LANDAU BLAKC	423.6	847.2
1551	FAST YELLOW	431.6	863.2

1508	Chantilly Beige		Ford 1964
1508	SILVER	215	430.0
1559	YELLOW OXIDE	381	762.0
1550	RED OXIDE	418.5	837.0
1501	LANDAU BLACK	432.5	865.0

MUST TOP COAT WITH 1300 HIGH GLOSS CLEAR

6040	Turquoise		Pontiac 1967
1508	SILVER	183.4	366.8
1556	FAST GREEN	286.4	572.8
1553	FAST BLUE	385.7	771.4
1501	LANDAU BLACK	415.6	831.2

BF	BF Red		Ford 1957
1552	FAST RED	250.5	501.0
1551	FAST YELLOW	339.6	679.2
1302	LOW LUSTER CLEAR	409.2	818.4
1554	TINTING WHITE	426.2	852.4

6031	Beige		VW 1959
1554	TINTING WHITE	229.5	459.0
1302	LOW LUSTER CLEAR	353.1	706.2
1559	YELLOW OXIDE	408.5	817.0
1550	RED OXIDE	421.3	842.6
1501	LANDAU BLACK	432.6	865.2

1508	LT. Rose		Ford 1963
1508	SILVER	250.9	501.8
1550	RED OXIDE	355.9	711.8
1552	FAST RED	411	822.0
1551	FAST YELLOW	430.8	861.6

MUST TOP COAT WITH 1300 HIGH GLOSS CLEAR

6080 715	Blue Standard		Chevrolet 1969
1553	FAST BLUE	132.8	265.6
1300	HI GLOSS CLEAR	229.1	458.2
1501	LANDAU BLACK	315.8	631.6
1554	TINTING WHITE	370.8	741.6
1556	FAST GREEN	417.4	834.8

1552	DK. Rose		Ford 1963
1552	FAST RED	256.1	512.2
1508	SILVER	357.5	715.0
1551	FAST YELLOW	391.7	783.4
1553	FAST BLUE	421	842.0
1501	LANDAU BLACK	426.3	852.6

6109 721	Moss Green		General Motors 1969
1559	YELLOW OXIDE	315	630.0
1554	TINTING WHITE	365.4	730.8
1556	FAST GREEN	386.4	772.8
1508	SILVER	407.4	814.8
1501	LANDAU BLACK	425.3	850.6

1559	Butterscotch		Datson 1970
1559	YELLOW OXIDE		
1302	LOW LUSTER CLEAR		
1550	RED OXIDE		
1554	TINTING WHITE		
1501	LANDAU BLACK		

MUST TOPCOAT WITH 6110