

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

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

**SMSF**  
**REV. 12/11**  
**PAGE 1**

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC1610</b>	<b>LT BLUE</b>			<b>General Motors</b>	<b>SC1732</b>	<b>DK RED MET</b>	<b>Ford Motors</b>
<b>24</b>				<b>1975</b>	<b>D</b>		<b>1972</b>
1654	WHITE	399.285	798.6	1652	QUINDO RED	412.395	824.8
1601	BLACK	448.875	897.8	1651	INDO YELLOW	445.36	890.7
1653	THALO BLUE	489.345	978.7	1608	SILVER	465.025	930.1
1659	YELLOW OXIDE	498.465	996.9	1653	THALO BLUE	473.48	947.0
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC1611</b>	<b>DK BLUE</b>			<b>General Motors</b>	<b>SC1732</b>	<b>DK RED MET</b>	<b>Ford Motors</b>
<b>26</b>				<b>1975</b>	<b>D</b>		<b>1973</b>
1654	WHITE	298.11	596.2	1652	QUINDO RED	412.395	824.8
1601	BLACK	406.79	813.6	1651	INDO YELLOW	445.36	890.7
1653	THALO BLUE	468.92	937.8	1608	SILVER	465.025	930.1
1656	THALO GREEN	490.675	981.4	1653	THALO BLUE	473.48	947.0
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC1732</b>	<b>DK RED MET</b>			<b>Ford Motors</b>	<b>SC1732</b>	<b>DK RED MET</b>	<b>Ford Motors</b>
<b>D</b>				<b>1968</b>	<b>D</b>		<b>1974</b>
1652	QUINDO RED	412.395	824.8	1652	QUINDO RED	412.395	824.8
1651	INDO YELLOW	445.36	890.7	1651	INDO YELLOW	445.36	890.7
1608	SILVER	465.025	930.1	1608	SILVER	465.025	930.1
1653	THALO BLUE	473.48	947.0	1653	THALO BLUE	473.48	947.0
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC1732</b>	<b>DK RED MET</b>			<b>Ford Motors</b>	<b>SC1732</b>	<b>DK RED MET</b>	<b>Ford Motors</b>
<b>D</b>				<b>1969</b>	<b>D</b>		<b>1975</b>
1652	QUINDO RED	412.395	824.8	1652	QUINDO RED	412.395	824.8
1651	INDO YELLOW	445.36	890.7	1651	INDO YELLOW	445.36	890.7
1608	SILVER	465.025	930.1	1608	SILVER	465.025	930.1
1653	THALO BLUE	473.48	947.0	1653	THALO BLUE	473.48	947.0
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC1732</b>	<b>DK RED MET</b>			<b>Ford Motors</b>	<b>SC1804</b>	<b>WHITE</b>	<b>Chrysler Motors</b>
<b>D</b>				<b>1970</b>	<b>GW1</b>		<b>1971</b>
1652	QUINDO RED	412.395	824.8	1654	WHITE	461.32	922.6
1651	INDO YELLOW	445.36	890.7	1659	YELLOW OXIDE	484.12	968.2
1608	SILVER	465.025	930.1	1650	RED OXIDE	501.22	1002.4
1653	THALO BLUE	473.48	947.0	1656	THALO GREEN	503.785	1007.6
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC1732</b>	<b>DK RED MET</b>			<b>Ford Motors</b>	<b>SC1804</b>	<b>WHITE</b>	<b>Chrysler Motors</b>
<b>D</b>				<b>1971</b>	<b>GW1</b>		<b>1972</b>
1652	QUINDO RED	412.395	824.8	1654	WHITE	461.32	922.6
1651	INDO YELLOW	445.36	890.7	1659	YELLOW OXIDE	484.12	968.2
1608	SILVER	465.025	930.1	1650	RED OXIDE	501.22	1002.4
1653	THALO BLUE	473.48	947.0	1656	THALO GREEN	503.785	1007.6
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 2

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC1804</b>	<b>WHITE</b>			<b>Chrysler Motors</b>	<b>SC2600</b>	<b>WHITE</b>	<b>General Motors</b>
<b>GW1</b>				<b>1973</b>	<b>11</b>		<b>1974</b>
1654	WHITE	461.32	922.6	1654	WHITE	489.345	978.7
1659	YELLOW OXIDE	484.12	968.2	1659	YELLOW OXIDE	502.455	1004.9
1650	RED OXIDE	501.22	1002.4	1650	RED OXIDE	505.02	1010.0
1656	THALO GREEN	503.785	1007.6	1653	THALO BLUE	505.495	1011.0
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC1804</b>	<b>WHITE</b>			<b>Chrysler Motors</b>	<b>SC2600</b>	<b>WHITE</b>	<b>General Motors</b>
<b>GW1</b>				<b>1974</b>	<b>11</b>		<b>1975</b>
1654	WHITE	461.32	922.6	1654	WHITE	489.345	978.7
1659	YELLOW OXIDE	484.12	968.2	1659	YELLOW OXIDE	502.455	1004.9
1650	RED OXIDE	501.22	1002.4	1650	RED OXIDE	505.02	1010.0
1656	THALO GREEN	503.785	1007.6	1653	THALO BLUE	505.495	1011.0
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC1804</b>	<b>WHITE</b>			<b>Chrysler Motors</b>	<b>SC4487</b>	<b>LIGHT GREEN</b>	<b>Ford Motors</b>
<b>GW1</b>				<b>1975</b>			<b>1955</b>
1654	WHITE	461.32	922.6	1654	WHITE	426.645	853.3
1659	YELLOW OXIDE	484.12	968.2	1659	YELLOW OXIDE	462.84	925.7
1650	RED OXIDE	501.22	1002.4	1656	THALO GREEN	499.035	998.1
1656	THALO GREEN	503.785	1007.6	1653	THALO BLUE	501.315	1002.6
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC2600</b>	<b>WHITE</b>			<b>General Motors</b>	<b>SC4488</b>	<b>RED</b>	<b>Ford Motors</b>
<b>11</b>				<b>1971</b>			<b>1955</b>
1654	WHITE	489.345	978.7	1652	QUINDO RED	433.295	866.6
1659	YELLOW OXIDE	502.455	1004.9	1651	INDO YELLOW	470.44	940.9
1650	RED OXIDE	505.02	1010.0	1654	WHITE	473.86	947.7
1653	THALO BLUE	505.495	1011.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC2600</b>	<b>WHITE</b>			<b>General Motors</b>	<b>SC4489</b>	<b>DARK GREEN</b>	<b>Ford Motors</b>
<b>11</b>				<b>1972</b>			<b>1955</b>
1654	WHITE	489.345	978.7	1656	THALO GREEN	303.81	607.6
1659	YELLOW OXIDE	502.455	1004.9	1654	WHITE	392.73	785.5
1650	RED OXIDE	505.02	1010.0	1653	THALO BLUE	434.72	869.4
1653	THALO BLUE	505.495	1011.0	1601	BLACK	476.14	952.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC2600</b>	<b>WHITE</b>			<b>General Motors</b>	<b>SC4490</b>	<b>WHITE</b>	<b>Ford Motors</b>
<b>11</b>				<b>1973</b>			<b>1955</b>
1654	WHITE	489.345	978.7	1654	WHITE	492.955	985.9
1659	YELLOW OXIDE	502.455	1004.9	1659	YELLOW OXIDE	505.305	1010.6
1650	RED OXIDE	505.02	1010.0	1601	BLACK	505.685	1011.4
1653	THALO BLUE	505.495	1011.0			0	0.0
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

**SMSF**  
**REV. 12/11**  
**PAGE 3**

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4491</b>	<b>LIGHT BLUE</b>			<b>Ford Motors</b>	<b>SC4536</b>	<b>LT RED MET</b>	<b>Ford Motors</b>
				<b>1956</b>			<b>1957</b>
1654	WHITE	210.33	420.7	1650	RED OXIDE	295.64	591.3
1653	THALO BLUE	347.89	695.8	1608	SILVER	465.975	932.0
1656	THALO GREEN	450.87	901.7	1659	YELLOW OXIDE	470.725	941.5
1651	INDO YELLOW	484.215	968.4	1653	THALO BLUE	473.1	946.2
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4492</b>	<b>LIGHT GREEN</b>			<b>Ford Motors</b>	<b>SC4537</b>	<b>LT GREEN</b>	<b>Ford Motors</b>
				<b>1956</b>			<b>1957</b>
1654	WHITE	297.73	595.5	1659	YELLOW OXIDE	262.865	525.7
1651	INDO YELLOW	433.105	866.2	1654	WHITE	456.95	913.9
1656	THALO GREEN	472.34	944.7	1653	THALO BLUE	482.695	965.4
1601	BLACK	491.245	982.5	1601	BLACK	488.11	976.2
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4493</b>	<b>BROWN</b>			<b>Ford Motors</b>	<b>SC4538</b>	<b>DARK GREEN</b>	<b>Ford Motors</b>
				<b>1956</b>			<b>1957</b>
1650	RED OXIDE	249.185	498.4	1654	WHITE	239.305	478.6
1659	YELLOW OXIDE	428.07	856.1	1651	INDO YELLOW	385.51	771.0
1654	WHITE	458.09	916.2	1653	THALO BLUE	456.38	912.8
1601	BLACK	476.615	953.2	1601	BLACK	486.495	973.0
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4494</b>	<b>RED</b>			<b>Ford Motors</b>	<b>SC4539</b>	<b>LT BLUE</b>	<b>Ford Motors</b>
				<b>1956</b>			<b>1957</b>
1652	QUINDO RED	223.155	446.3	1654	WHITE	390.07	780.1
1651	INDO YELLOW	310.84	621.7	1672	LOW LUSTER CLEAR	450.87	901.7
1650	RED OXIDE	371.45	742.9	1653	THALO BLUE	471.58	943.2
1654	WHITE	428.83	857.7	1601	BLACK	489.06	978.1
1672	LOW LUSTER CLEAR	476.615	953.2	1659	YELLOW OXIDE	498.56	997.1
		0	0.0			0	0.0
<b>SC4495</b>	<b>RED</b>			<b>Ford Motors</b>	<b>SC4540</b>	<b>DK BLUE</b>	<b>Ford Motors</b>
				<b>1957</b>			<b>1957</b>
1652	QUINDO RED	264.955	529.9	1654	WHITE	299.155	598.3
1650	RED OXIDE	339.72	679.4	1653	THALO BLUE	397.195	794.4
1659	YELLOW OXIDE	413.63	827.3	1601	BLACK	476.14	952.3
1672	LOW LUSTER CLEAR	471.485	943.0	1656	THALO GREEN	490.58	981.2
1654	WHITE	474.525	949.1			0	0.0
		0	0.0			0	0.0
<b>SC4535</b>	<b>WHITE</b>			<b>Ford Motors</b>	<b>SC4634</b>	<b>YELLOW</b>	<b>Ford Motors</b>
				<b>1957</b>			<b>1955</b>
1654	WHITE	445.455	890.9	1654	WHITE	319.105	638.2
1659	YELLOW OXIDE	494	988.0	1651	INDO YELLOW	489.345	978.7
1601	BLACK	499.415	998.8	1656	THALO GREEN	491.435	982.9
1650	RED OXIDE	502.835	1005.7	1653	THALO BLUE	492.86	985.7
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

**SMSF**  
**REV. 12/11**  
**PAGE 4**

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4641 L-957	RED			Ford Motors 1965
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4641 L-957	RED			Ford Motors 1971
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4641 L-957	RED			Ford Motors 1966
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4641 L-957	RED			Ford Motors 1972
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4641 L-957	RED			Ford Motors 1967
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4641 L-957	RED			Ford Motors 1973
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4641 L-957	RED			Ford Motors 1968
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4642 L-958	BLACK			Ford Motors 1965
1601	BLACK	324.33		648.7
1652	QUINDO RED	398.145		796.3
1653	THALO BLUE	444.315		888.6
1654	WHITE	471.01		942.0
		0		0.0
		0		0.0

SC4641 L-957	RED			Ford Motors 1969
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4642 L-958	BLACK			Ford Motors 1966
1601	BLACK	324.33		648.7
1652	QUINDO RED	398.145		796.3
1653	THALO BLUE	444.315		888.6
1654	WHITE	471.01		942.0
		0		0.0
		0		0.0

SC4641 L-957	RED			Ford Motors 1970
1657	MAGENTA RED	220.78		441.6
1651	INDO YELLOW	345.8		691.6
1650	RED OXIDE	454.1		908.2
1654	WHITE	472.055		944.1
		0		0.0
		0		0.0

SC4642 L-958	BLACK			Ford Motors 1967
1601	BLACK	324.33		648.7
1652	QUINDO RED	398.145		796.3
1653	THALO BLUE	444.315		888.6
1654	WHITE	471.01		942.0
		0		0.0
		0		0.0

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

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

SMSF  
REV. 12/11  
PAGE 5

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4642</b>	<b>BLACK</b>			<b>Ford Motors</b>	<b>SC4643</b>	<b>BLUE</b>	<b>Ford Motors</b>
<b>L-958</b>				<b>1968</b>	<b>L-2095</b>		<b>1965</b>
1601	BLACK	324.33	648.7		1608	SILVER	519.8
1652	QUINDO RED	398.145	796.3		1653	THALO BLUE	749.6
1653	THALO BLUE	444.315	888.6		1601	BLACK	853.5
1654	WHITE	471.01	942.0		1652	QUINDO RED	941.8
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4642</b>	<b>BLACK</b>			<b>Ford Motors</b>	<b>SC4643</b>	<b>BLUE</b>	<b>Ford Motors</b>
<b>L-958</b>				<b>1969</b>	<b>L-2095</b>		<b>1966</b>
1601	BLACK	324.33	648.7		1608	SILVER	519.8
1652	QUINDO RED	398.145	796.3		1653	THALO BLUE	749.6
1653	THALO BLUE	444.315	888.6		1601	BLACK	853.5
1654	WHITE	471.01	942.0		1652	QUINDO RED	941.8
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4642</b>	<b>BLACK</b>			<b>Ford Motors</b>	<b>SC4643</b>	<b>BLUE</b>	<b>Ford Motors</b>
<b>L-958</b>				<b>1970</b>	<b>L-2095</b>		<b>1967</b>
1601	BLACK	324.33	648.7		1608	SILVER	519.8
1652	QUINDO RED	398.145	796.3		1653	THALO BLUE	749.6
1653	THALO BLUE	444.315	888.6		1601	BLACK	853.5
1654	WHITE	471.01	942.0		1652	QUINDO RED	941.8
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4642</b>	<b>BLACK</b>			<b>Ford Motors</b>	<b>SC4643</b>	<b>BLUE</b>	<b>Ford Motors</b>
<b>L-958</b>				<b>1971</b>	<b>L-2095</b>		<b>1968</b>
1601	BLACK	324.33	648.7		1608	SILVER	519.8
1652	QUINDO RED	398.145	796.3		1653	THALO BLUE	749.6
1653	THALO BLUE	444.315	888.6		1601	BLACK	853.5
1654	WHITE	471.01	942.0		1652	QUINDO RED	941.8
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4642</b>	<b>BLACK</b>			<b>Ford Motors</b>	<b>SC4643</b>	<b>BLUE</b>	<b>Ford Motors</b>
<b>L-958</b>				<b>1972</b>	<b>L-2095</b>		<b>1969</b>
1601	BLACK	324.33	648.7		1608	SILVER	519.8
1652	QUINDO RED	398.145	796.3		1653	THALO BLUE	749.6
1653	THALO BLUE	444.315	888.6		1601	BLACK	853.5
1654	WHITE	471.01	942.0		1652	QUINDO RED	941.8
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4642</b>	<b>BLACK</b>			<b>Ford Motors</b>	<b>SC4643</b>	<b>BLUE</b>	<b>Ford Motors</b>
<b>L-958</b>				<b>1973</b>	<b>L-2095</b>		<b>1970</b>
1601	BLACK	324.33	648.7		1608	SILVER	519.8
1652	QUINDO RED	398.145	796.3		1653	THALO BLUE	749.6
1653	THALO BLUE	444.315	888.6		1601	BLACK	853.5
1654	WHITE	471.01	942.0		1652	QUINDO RED	941.8
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

**SMSF**  
**REV. 12/11**  
**PAGE 6**

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4643</b>	<b>BLUE</b>			<b>Ford Motors</b>	<b>SC4644</b>	<b>DARK IVY GOLD</b>	<b>Ford Motors</b>
<b>L-2095</b>				<b>1971</b>	<b>L-2286</b>		<b>1968</b>
1608	SILVER	259.92	519.8		1608	SILVER	228.19
1653	THALO BLUE	374.775	749.6		1601	BLACK	349.6
1601	BLACK	426.74	853.5		1651	INDO YELLOW	456.38
1652	QUINDO RED	470.915	941.8		1656	THALO GREEN	470.915
		0	0.0				0
		0	0.0				0
<b>SC4643</b>	<b>BLUE</b>			<b>Ford Motors</b>	<b>SC4644</b>	<b>DARK IVY GOLD</b>	<b>Ford Motors</b>
<b>L-2095</b>				<b>1972</b>	<b>L-2286</b>		<b>1969</b>
1608	SILVER	259.92	519.8		1608	SILVER	228.19
1653	THALO BLUE	374.775	749.6		1601	BLACK	349.6
1601	BLACK	426.74	853.5		1651	INDO YELLOW	456.38
1652	QUINDO RED	470.915	941.8		1656	THALO GREEN	470.915
		0	0.0				0
		0	0.0				0
<b>SC4643</b>	<b>BLUE</b>			<b>Ford Motors</b>	<b>SC4644</b>	<b>DARK IVY GOLD</b>	<b>Ford Motors</b>
<b>L-2095</b>				<b>1973</b>	<b>L-2286</b>		<b>1970</b>
1608	SILVER	259.92	519.8		1608	SILVER	228.19
1653	THALO BLUE	374.775	749.6		1601	BLACK	349.6
1601	BLACK	426.74	853.5		1651	INDO YELLOW	456.38
1652	QUINDO RED	470.915	941.8		1656	THALO GREEN	470.915
		0	0.0				0
		0	0.0				0
<b>SC4644</b>	<b>DARK IVY GOLD</b>			<b>Ford Motors</b>	<b>SC4644</b>	<b>DARK IVY GOLD</b>	<b>Ford Motors</b>
<b>L-2286</b>				<b>1965</b>	<b>L-2286</b>		<b>1971</b>
1608	SILVER	228.19	456.4		1608	SILVER	228.19
1601	BLACK	349.6	699.2		1601	BLACK	349.6
1651	INDO YELLOW	456.38	912.8		1651	INDO YELLOW	456.38
1656	THALO GREEN	470.915	941.8		1656	THALO GREEN	470.915
		0	0.0				0
		0	0.0				0
<b>SC4644</b>	<b>DARK IVY GOLD</b>			<b>Ford Motors</b>	<b>SC4644</b>	<b>DARK IVY GOLD</b>	<b>Ford Motors</b>
<b>L-2286</b>				<b>1966</b>	<b>L-2286</b>		<b>1972</b>
1608	SILVER	228.19	456.4		1608	SILVER	228.19
1601	BLACK	349.6	699.2		1601	BLACK	349.6
1651	INDO YELLOW	456.38	912.8		1651	INDO YELLOW	456.38
1656	THALO GREEN	470.915	941.8		1656	THALO GREEN	470.915
		0	0.0				0
		0	0.0				0
<b>SC4644</b>	<b>DARK IVY GOLD</b>			<b>Ford Motors</b>	<b>SC4644</b>	<b>DARK IVY GOLD</b>	<b>Ford Motors</b>
<b>L-2286</b>				<b>1967</b>	<b>L-2286</b>		<b>1973</b>
1608	SILVER	228.19	456.4		1608	SILVER	228.19
1601	BLACK	349.6	699.2		1601	BLACK	349.6
1651	INDO YELLOW	456.38	912.8		1651	INDO YELLOW	456.38
1656	THALO GREEN	470.915	941.8		1656	THALO GREEN	470.915
		0	0.0				0
		0	0.0				0

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

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

SMSF  
REV. 12/11  
PAGE 7

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4645</b>	<b>L2287 BLUE</b>			<b>Ford Motors</b>	<b>SC4645</b>	<b>L2287 BLUE</b>	<b>Ford Motors</b>
				<b>1965</b>			<b>1971</b>
1608	SILVER	299.25	598.5	1608	SILVER	299.25	598.5
1656	THALO GREEN	369.455	738.9	1656	THALO GREEN	369.455	738.9
1652	QUINDO RED	421.23	842.5	1652	QUINDO RED	421.23	842.5
1654	WHITE	455.715	911.4	1654	WHITE	455.715	911.4
1653	THALO BLUE	474.715	949.4	1653	THALO BLUE	474.715	949.4
		0	0.0			0	0.0
<b>SC4645</b>	<b>L2287 BLUE</b>			<b>Ford Motors</b>	<b>SC4645</b>	<b>L2287 BLUE</b>	<b>Ford Motors</b>
				<b>1966</b>			<b>1972</b>
1608	SILVER	299.25	598.5	1608	SILVER	299.25	598.5
1656	THALO GREEN	369.455	738.9	1656	THALO GREEN	369.455	738.9
1652	QUINDO RED	421.23	842.5	1652	QUINDO RED	421.23	842.5
1654	WHITE	455.715	911.4	1654	WHITE	455.715	911.4
1653	THALO BLUE	474.715	949.4	1653	THALO BLUE	474.715	949.4
		0	0.0			0	0.0
<b>SC4645</b>	<b>L2287 BLUE</b>			<b>Ford Motors</b>	<b>SC4645</b>	<b>L2287 BLUE</b>	<b>Ford Motors</b>
				<b>1967</b>			<b>1973</b>
1608	SILVER	299.25	598.5	1608	SILVER	299.25	598.5
1656	THALO GREEN	369.455	738.9	1656	THALO GREEN	369.455	738.9
1652	QUINDO RED	421.23	842.5	1652	QUINDO RED	421.23	842.5
1654	WHITE	455.715	911.4	1654	WHITE	455.715	911.4
1653	THALO BLUE	474.715	949.4	1653	THALO BLUE	474.715	949.4
		0	0.0			0	0.0
<b>SC4645</b>	<b>L2287 BLUE</b>			<b>Ford Motors</b>	<b>SC4646</b>	<b>PALOMINO</b>	<b>Ford Motors</b>
				<b>1968</b>	<b>L-2288</b>		<b>1965</b>
1608	SILVER	299.25	598.5	1659	YELLOW OXIDE	194.275	388.6
1656	THALO GREEN	369.455	738.9	1654	WHITE	354.92	709.8
1652	QUINDO RED	421.23	842.5	1650	RED OXIDE	468.92	937.8
1654	WHITE	455.715	911.4	1601	BLACK	485.545	971.1
1653	THALO BLUE	474.715	949.4			0	0.0
		0	0.0			0	0.0
<b>SC4645</b>	<b>L2287 BLUE</b>			<b>Ford Motors</b>	<b>SC4646</b>	<b>PALOMINO</b>	<b>Ford Motors</b>
				<b>1969</b>	<b>L-2288</b>		<b>1966</b>
1608	SILVER	299.25	598.5	1659	YELLOW OXIDE	194.275	388.6
1656	THALO GREEN	369.455	738.9	1654	WHITE	354.92	709.8
1652	QUINDO RED	421.23	842.5	1650	RED OXIDE	468.92	937.8
1654	WHITE	455.715	911.4	1601	BLACK	485.545	971.1
1653	THALO BLUE	474.715	949.4			0	0.0
		0	0.0			0	0.0
<b>SC4645</b>	<b>L2287 BLUE</b>			<b>Ford Motors</b>	<b>SC4646</b>	<b>PALOMINO</b>	<b>Ford Motors</b>
				<b>1970</b>	<b>L-2288</b>		<b>1967</b>
1608	SILVER	299.25	598.5	1659	YELLOW OXIDE	194.275	388.6
1656	THALO GREEN	369.455	738.9	1654	WHITE	354.92	709.8
1652	QUINDO RED	421.23	842.5	1650	RED OXIDE	468.92	937.8
1654	WHITE	455.715	911.4	1601	BLACK	485.545	971.1
1653	THALO BLUE	474.715	949.4			0	0.0
		0	0.0			0	0.0

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

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

**SMSF**  
**REV. 12/11**  
**PAGE 8**

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4646</b>	<b>PALOMINO</b>			<b>Ford Motors</b>	<b>SC4647</b>	<b>WHITE</b>	<b>Ford Motors</b>
<b>L-2288</b>				<b>1968</b>	<b>L-2290</b>		<b>1965</b>
1659	YELLOW OXIDE	194.275	388.6	1654	WHITE	480.605	961.2
1654	WHITE	354.92	709.8	1651	INDO YELLOW	494.285	988.6
1650	RED OXIDE	468.92	937.8	1601	BLACK	499.89	999.8
1601	BLACK	485.545	971.1	1650	RED OXIDE	504.735	1009.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4646</b>	<b>PALOMINO</b>			<b>Ford Motors</b>	<b>SC4647</b>	<b>WHITE</b>	<b>Ford Motors</b>
<b>L-2288</b>				<b>1969</b>	<b>L-2290</b>		<b>1966</b>
1659	YELLOW OXIDE	194.275	388.6	1654	WHITE	480.605	961.2
1654	WHITE	354.92	709.8	1651	INDO YELLOW	494.285	988.6
1650	RED OXIDE	468.92	937.8	1601	BLACK	499.89	999.8
1601	BLACK	485.545	971.1	1650	RED OXIDE	504.735	1009.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4646</b>	<b>PALOMINO</b>			<b>Ford Motors</b>	<b>SC4647</b>	<b>WHITE</b>	<b>Ford Motors</b>
<b>L-2288</b>				<b>1970</b>	<b>L-2290</b>		<b>1967</b>
1659	YELLOW OXIDE	194.275	388.6	1654	WHITE	480.605	961.2
1654	WHITE	354.92	709.8	1651	INDO YELLOW	494.285	988.6
1650	RED OXIDE	468.92	937.8	1601	BLACK	499.89	999.8
1601	BLACK	485.545	971.1	1650	RED OXIDE	504.735	1009.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4646</b>	<b>PALOMINO</b>			<b>Ford Motors</b>	<b>SC4647</b>	<b>WHITE</b>	<b>Ford Motors</b>
<b>L-2288</b>				<b>1971</b>	<b>L-2290</b>		<b>1968</b>
1659	YELLOW OXIDE	194.275	388.6	1654	WHITE	480.605	961.2
1654	WHITE	354.92	709.8	1651	INDO YELLOW	494.285	988.6
1650	RED OXIDE	468.92	937.8	1601	BLACK	499.89	999.8
1601	BLACK	485.545	971.1	1650	RED OXIDE	504.735	1009.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4646</b>	<b>PALOMINO</b>			<b>Ford Motors</b>	<b>SC4647</b>	<b>WHITE</b>	<b>Ford Motors</b>
<b>L-2288</b>				<b>1972</b>	<b>L-2290</b>		<b>1969</b>
1659	YELLOW OXIDE	194.275	388.6	1654	WHITE	480.605	961.2
1654	WHITE	354.92	709.8	1651	INDO YELLOW	494.285	988.6
1650	RED OXIDE	468.92	937.8	1601	BLACK	499.89	999.8
1601	BLACK	485.545	971.1	1650	RED OXIDE	504.735	1009.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4646</b>	<b>PALOMINO</b>			<b>Ford Motors</b>	<b>SC4647</b>	<b>WHITE</b>	<b>Ford Motors</b>
<b>L-2288</b>				<b>1973</b>	<b>L-2290</b>		<b>1970</b>
1659	YELLOW OXIDE	194.275	388.6	1654	WHITE	480.605	961.2
1654	WHITE	354.92	709.8	1651	INDO YELLOW	494.285	988.6
1650	RED OXIDE	468.92	937.8	1601	BLACK	499.89	999.8
1601	BLACK	485.545	971.1	1650	RED OXIDE	504.735	1009.5
		0	0.0			0	0.0
		0	0.0			0	0.0



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

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

**SMSF**  
**REV. 12/11**  
**PAGE 9**

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4647</b>	<b>WHITE</b>			<b>Ford Motors</b>			
<b>L-2290</b>				<b>1971</b>			
1654	WHITE	480.605	961.2			272.365	544.7
1651	INDO YELLOW	494.285	988.6			358.245	716.5
1601	BLACK	499.89	999.8			437.855	875.7
1650	RED OXIDE	504.735	1009.5			469.68	939.4
		0	0.0			477.66	955.3
		0	0.0			0	0.0
<b>SC4648</b>	<b>IVY GOLD</b>			<b>Ford Motors</b>			
<b>L-2503</b>				<b>1968</b>			
1608	SILVER	272.365	544.7			272.365	544.7
1654	WHITE	358.245	716.5			358.245	716.5
1651	INDO YELLOW	437.855	875.7			437.855	875.7
1601	BLACK	469.68	939.4			469.68	939.4
1657	MAGENTA RED	477.66	955.3			477.66	955.3
		0	0.0			0	0.0
<b>SC4647</b>	<b>WHITE</b>			<b>Ford Motors</b>			
<b>L-2290</b>				<b>1972</b>			
1654	WHITE	480.605	961.2			272.365	544.7
1651	INDO YELLOW	494.285	988.6			358.245	716.5
1601	BLACK	499.89	999.8			437.855	875.7
1650	RED OXIDE	504.735	1009.5			469.68	939.4
		0	0.0			477.66	955.3
		0	0.0			0	0.0
<b>SC4648</b>	<b>IVY GOLD</b>			<b>Ford Motors</b>			
<b>L-2503</b>				<b>1969</b>			
1608	SILVER	272.365	544.7			272.365	544.7
1654	WHITE	358.245	716.5			358.245	716.5
1651	INDO YELLOW	437.855	875.7			437.855	875.7
1601	BLACK	469.68	939.4			469.68	939.4
1657	MAGENTA RED	477.66	955.3			477.66	955.3
		0	0.0			0	0.0
<b>SC4647</b>	<b>WHITE</b>			<b>Ford Motors</b>			
<b>L-2290</b>				<b>1973</b>			
1654	WHITE	480.605	961.2			272.365	544.7
1651	INDO YELLOW	494.285	988.6			358.245	716.5
1601	BLACK	499.89	999.8			437.855	875.7
1650	RED OXIDE	504.735	1009.5			469.68	939.4
		0	0.0			477.66	955.3
		0	0.0			0	0.0
<b>SC4648</b>	<b>IVY GOLD</b>			<b>Ford Motors</b>			
<b>L-2503</b>				<b>1965</b>			
1608	SILVER	272.365	544.7			272.365	544.7
1654	WHITE	358.245	716.5			358.245	716.5
1651	INDO YELLOW	437.855	875.7			437.855	875.7
1601	BLACK	469.68	939.4			469.68	939.4
1657	MAGENTA RED	477.66	955.3			477.66	955.3
		0	0.0			0	0.0
<b>SC4648</b>	<b>IVY GOLD</b>			<b>Ford Motors</b>			
<b>L-2503</b>				<b>1966</b>			
1608	SILVER	272.365	544.7			272.365	544.7
1654	WHITE	358.245	716.5			358.245	716.5
1651	INDO YELLOW	437.855	875.7			437.855	875.7
1601	BLACK	469.68	939.4			469.68	939.4
1657	MAGENTA RED	477.66	955.3			477.66	955.3
		0	0.0			0	0.0
<b>SC4648</b>	<b>IVY GOLD</b>			<b>Ford Motors</b>			
<b>L-2503</b>				<b>1967</b>			
1608	SILVER	272.365	544.7			272.365	544.7
1654	WHITE	358.245	716.5			358.245	716.5
1651	INDO YELLOW	437.855	875.7			437.855	875.7
1601	BLACK	469.68	939.4			469.68	939.4
1657	MAGENTA RED	477.66	955.3			477.66	955.3
		0	0.0			0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 10

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1965</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1971</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1966</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1972</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1967</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1973</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1968</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4650</b>	<b>PARCHMENT</b>		<b>Ford Motors</b>
<b>L-2613</b>			<b>1965</b>
1654	WHITE	298.585	597.2
1659	YELLOW OXIDE	442.035	884.1
1650	RED OXIDE	482.885	965.8
1601	BLACK	494.095	988.2
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1969</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4650</b>	<b>PARCHMENT</b>		<b>Ford Motors</b>
<b>L-2613</b>			<b>1966</b>
1654	WHITE	298.585	597.2
1659	YELLOW OXIDE	442.035	884.1
1650	RED OXIDE	482.885	965.8
1601	BLACK	494.095	988.2
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4649</b>	<b>DK BLUE</b>		<b>Ford Motors</b>
<b>L-2505</b>			<b>1970</b>
1601	BLACK	212.42	424.8
1653	THALO BLUE	352.355	704.7
1654	WHITE	472.34	944.7
1656	THALO GREEN	476.805	953.6
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4650</b>	<b>PARCHMENT</b>		<b>Ford Motors</b>
<b>L-2613</b>			<b>1967</b>
1654	WHITE	298.585	597.2
1659	YELLOW OXIDE	442.035	884.1
1650	RED OXIDE	482.885	965.8
1601	BLACK	494.095	988.2
		0	0.0
		0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 11

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4650</b>	<b>PARCHMENT</b>			<b>Ford Motors</b>	<b>SC4651</b>	<b>L2920 RED</b>	<b>Ford Motors</b>
<b>L-2613</b>				<b>1968</b>			<b>1965</b>
1654	WHITE	298.585	597.2	1652	QUINDO RED	431.585	863.2
1659	YELLOW OXIDE	442.035	884.1	1651	INDO YELLOW	452.295	904.6
1650	RED OXIDE	482.885	965.8	1608	SILVER	472.055	944.1
1601	BLACK	494.095	988.2	1653	THALO BLUE	473.575	947.2
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4650</b>	<b>PARCHMENT</b>			<b>Ford Motors</b>	<b>SC4651</b>	<b>L2920 RED</b>	<b>Ford Motors</b>
<b>L-2613</b>				<b>1969</b>			<b>1966</b>
1654	WHITE	298.585	597.2	1652	QUINDO RED	431.585	863.2
1659	YELLOW OXIDE	442.035	884.1	1651	INDO YELLOW	452.295	904.6
1650	RED OXIDE	482.885	965.8	1608	SILVER	472.055	944.1
1601	BLACK	494.095	988.2	1653	THALO BLUE	473.575	947.2
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4650</b>	<b>PARCHMENT</b>			<b>Ford Motors</b>	<b>SC4651</b>	<b>L2920 RED</b>	<b>Ford Motors</b>
<b>L-2613</b>				<b>1970</b>			<b>1967</b>
1654	WHITE	298.585	597.2	1652	QUINDO RED	431.585	863.2
1659	YELLOW OXIDE	442.035	884.1	1651	INDO YELLOW	452.295	904.6
1650	RED OXIDE	482.885	965.8	1608	SILVER	472.055	944.1
1601	BLACK	494.095	988.2	1653	THALO BLUE	473.575	947.2
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4650</b>	<b>PARCHMENT</b>			<b>Ford Motors</b>	<b>SC4651</b>	<b>L2920 RED</b>	<b>Ford Motors</b>
<b>L-2613</b>				<b>1971</b>			<b>1968</b>
1654	WHITE	298.585	597.2	1652	QUINDO RED	431.585	863.2
1659	YELLOW OXIDE	442.035	884.1	1651	INDO YELLOW	452.295	904.6
1650	RED OXIDE	482.885	965.8	1608	SILVER	472.055	944.1
1601	BLACK	494.095	988.2	1653	THALO BLUE	473.575	947.2
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4650</b>	<b>PARCHMENT</b>			<b>Ford Motors</b>	<b>SC4651</b>	<b>L2920 RED</b>	<b>Ford Motors</b>
<b>L-2613</b>				<b>1972</b>			<b>1969</b>
1654	WHITE	298.585	597.2	1652	QUINDO RED	431.585	863.2
1659	YELLOW OXIDE	442.035	884.1	1651	INDO YELLOW	452.295	904.6
1650	RED OXIDE	482.885	965.8	1608	SILVER	472.055	944.1
1601	BLACK	494.095	988.2	1653	THALO BLUE	473.575	947.2
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4650</b>	<b>PARCHMENT</b>			<b>Ford Motors</b>	<b>SC4651</b>	<b>L2920 RED</b>	<b>Ford Motors</b>
<b>L-2613</b>				<b>1973</b>			<b>1970</b>
1654	WHITE	298.585	597.2	1652	QUINDO RED	431.585	863.2
1659	YELLOW OXIDE	442.035	884.1	1651	INDO YELLOW	452.295	904.6
1650	RED OXIDE	482.885	965.8	1608	SILVER	472.055	944.1
1601	BLACK	494.095	988.2	1653	THALO BLUE	473.575	947.2
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 12

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4651	L2920 RED		
			<b>Ford Motors 1971</b>
1652	QUINDO RED	431.585	863.2
1651	INDO YELLOW	452.295	904.6
1608	SILVER	472.055	944.1
1653	THALO BLUE	473.575	947.2
		0	0.0
		0	0.0

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1968</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4651	L2920 RED		
			<b>Ford Motors 1972</b>
1652	QUINDO RED	431.585	863.2
1651	INDO YELLOW	452.295	904.6
1608	SILVER	472.055	944.1
1653	THALO BLUE	473.575	947.2
		0	0.0
		0	0.0

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1969</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4651	L2920 RED		
			<b>Ford Motors 1973</b>
1652	QUINDO RED	431.585	863.2
1651	INDO YELLOW	452.295	904.6
1608	SILVER	472.055	944.1
1653	THALO BLUE	473.575	947.2
		0	0.0
		0	0.0

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1970</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1965</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1971</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1966</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1972</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1967</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

SC4652	L-2921-EMBERGLO		
			<b>Ford Motors 1973</b>
1652	QUINDO RED	303.05	606.1
1651	INDO YELLOW	411.35	822.7
1608	SILVER	460.845	921.7
1656	THALO GREEN	472.72	945.4
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

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

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

SMSF  
REV. 12/11  
PAGE 13

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4653</b>	<b>L2929 TURQUOISE</b>			<b>Ford Motors</b>	<b>SC4653</b>	<b>L2929 TURQUOISE</b>	<b>Ford Motors</b>
				<b>1959</b>			<b>1965</b>
1608	SILVER	320.72	641.4	1608	SILVER	320.72	641.4
1656	THALO GREEN	398.24	796.5	1656	THALO GREEN	398.24	796.5
1653	THALO BLUE	446.785	893.6	1653	THALO BLUE	446.785	893.6
1601	BLACK	471.77	943.5	1601	BLACK	471.77	943.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4653</b>	<b>L2929 TURQUOISE</b>			<b>Ford Motors</b>	<b>SC4653</b>	<b>L2929 TURQUOISE</b>	<b>Ford Motors</b>
				<b>1960</b>			<b>1966</b>
1608	SILVER	320.72	641.4	1608	SILVER	320.72	641.4
1656	THALO GREEN	398.24	796.5	1656	THALO GREEN	398.24	796.5
1653	THALO BLUE	446.785	893.6	1653	THALO BLUE	446.785	893.6
1601	BLACK	471.77	943.5	1601	BLACK	471.77	943.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4653</b>	<b>L2929 TURQUOISE</b>			<b>Ford Motors</b>	<b>SC4653</b>	<b>L2929 TURQUOISE</b>	<b>Ford Motors</b>
				<b>1961</b>			<b>1967</b>
1608	SILVER	320.72	641.4	1608	SILVER	320.72	641.4
1656	THALO GREEN	398.24	796.5	1656	THALO GREEN	398.24	796.5
1653	THALO BLUE	446.785	893.6	1653	THALO BLUE	446.785	893.6
1601	BLACK	471.77	943.5	1601	BLACK	471.77	943.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4653</b>	<b>L2929 TURQUOISE</b>			<b>Ford Motors</b>	<b>SC4653</b>	<b>L2929 TURQUOISE</b>	<b>Ford Motors</b>
				<b>1962</b>			<b>1968</b>
1608	SILVER	320.72	641.4	1608	SILVER	320.72	641.4
1656	THALO GREEN	398.24	796.5	1656	THALO GREEN	398.24	796.5
1653	THALO BLUE	446.785	893.6	1653	THALO BLUE	446.785	893.6
1601	BLACK	471.77	943.5	1601	BLACK	471.77	943.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4653</b>	<b>L2929 TURQUOISE</b>			<b>Ford Motors</b>	<b>SC4653</b>	<b>L2929 TURQUOISE</b>	<b>Ford Motors</b>
				<b>1963</b>			<b>1969</b>
1608	SILVER	320.72	641.4	1608	SILVER	320.72	641.4
1656	THALO GREEN	398.24	796.5	1656	THALO GREEN	398.24	796.5
1653	THALO BLUE	446.785	893.6	1653	THALO BLUE	446.785	893.6
1601	BLACK	471.77	943.5	1601	BLACK	471.77	943.5
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4653</b>	<b>L2929 TURQUOISE</b>			<b>Ford Motors</b>	<b>SC4653</b>	<b>L2929 TURQUOISE</b>	<b>Ford Motors</b>
				<b>1964</b>			<b>1970</b>
1608	SILVER	320.72	641.4	1608	SILVER	320.72	641.4
1656	THALO GREEN	398.24	796.5	1656	THALO GREEN	398.24	796.5
1653	THALO BLUE	446.785	893.6	1653	THALO BLUE	446.785	893.6
1601	BLACK	471.77	943.5	1601	BLACK	471.77	943.5
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 14

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4654	PARCHMENT(L-3096)	Ford Motors 1965	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4654	PARCHMENT(L-3096)	Ford Motors 1971	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4654	PARCHMENT(L-3096)	Ford Motors 1966	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4654	PARCHMENT(L-3096)	Ford Motors 1972	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4654	PARCHMENT(L-3096)	Ford Motors 1967	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4654	PARCHMENT(L-3096)	Ford Motors 1973	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4654	PARCHMENT(L-3096)	Ford Motors 1968	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1965	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4654	PARCHMENT(L-3096)	Ford Motors 1969	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1966	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4654	PARCHMENT(L-3096)	Ford Motors 1970	
1654	WHITE	393.49	787.0
1659	YELLOW OXIDE	470.535	941.1
1650	RED OXIDE	494.19	988.4
1601	BLACK	499.7	999.4
		0	0.0
		0	0.0

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1967	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

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

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

SMSF  
REV. 12/11  
PAGE 15

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1968	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4657	L-3116 MAROOM	Ford Motors 1965	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1969	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4657	L-3116 MAROOM	Ford Motors 1966	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1970	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4657	L-3116 MAROOM	Ford Motors 1967	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1971	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4657	L-3116 MAROOM	Ford Motors 1968	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1972	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4657	L-3116 MAROOM	Ford Motors 1969	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4655	L-3097 DARK TURQUOIE	Ford Motors 1973	
1653	THALO BLUE	153.33	306.7
1608	SILVER	298.585	597.2
1656	THALO GREEN	417.145	834.3
1601	BLACK	469.68	939.4
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4657	L-3116 MAROOM	Ford Motors 1970	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

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

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

SMSF  
REV. 12/11  
PAGE 16

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4657	L-3116 MAROOM	Ford Motors 1971	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

SC4658	L-3448-NUGGET GOLD	Ford Motors 1968	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4657	L-3116 MAROOM	Ford Motors 1972	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

SC4658	L-3448-NUGGET GOLD	Ford Motors 1969	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4657	L-3116 MAROOM	Ford Motors 1973	
1652	QUINDO RED	425.6	851.2
1651	INDO YELLOW	458.755	917.5
1608	SILVER	472.625	945.3
1601	BLACK	473.575	947.2
		0	0.0
		0	0.0

SC4658	L-3448-NUGGET GOLD	Ford Motors 1970	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4658	L-3448-NUGGET GOLD	Ford Motors 1965	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0

SC4658	L-3448-NUGGET GOLD	Ford Motors 1971	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0

SC4658	L-3448-NUGGET GOLD	Ford Motors 1966	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0

SC4658	L-3448-NUGGET GOLD	Ford Motors 1972	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0

SC4658	L-3448-NUGGET GOLD	Ford Motors 1967	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0

SC4658	L-3448-NUGGET GOLD	Ford Motors 1973	
1608	SILVER	371.83	743.7
1651	INDO YELLOW	437.76	875.5
1652	QUINDO RED	472.435	944.9
		0	0.0
		0	0.0



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

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

SMSF  
REV. 12/11  
PAGE 17

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4659	L-3625-NUGGET GOLD	Ford Motors 1965	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4659	L-3625-NUGGET GOLD	Ford Motors 1971	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4659	L-3625-NUGGET GOLD	Ford Motors 1966	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4659	L-3625-NUGGET GOLD	Ford Motors 1972	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4659	L-3625-NUGGET GOLD	Ford Motors 1967	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4659	L-3625-NUGGET GOLD	Ford Motors 1973	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4659	L-3625-NUGGET GOLD	Ford Motors 1968	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1965	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

SC4659	L-3625-NUGGET GOLD	Ford Motors 1969	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1966	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

SC4659	L-3625-NUGGET GOLD	Ford Motors 1970	
1608	SILVER	371.64	743.3
1651	INDO YELLOW	440.515	881.0
1652	QUINDO RED	469.68	939.4
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1967	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 18

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1968	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1965	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1969	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1966	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1970	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1967	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1971	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1968	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1972	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1969	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

SC4660	LIGHT BLUE (L-3627)	Ford Motors 1973	
1608	SILVER	236.075	472.2
1654	WHITE	384.56	769.1
1653	THALO BLUE	437	874.0
1601	BLACK	481.555	963.1
		0	0.0
		0	0.0

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1970	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR

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

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

**SMSF**  
**REV. 12/11**  
**PAGE 19**

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1971	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1968	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1972	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1969	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4661	L-3628 DARH IVY GOLD	Ford Motors 1973	
1608	SILVER	200.165	400.3
1601	BLACK	357.58	715.2
1651	INDO YELLOW	425.505	851.0
1653	THALO BLUE	470.25	940.5
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1970	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1965	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1971	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1966	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1972	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1967	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

SC4663	L-3724-DARK RED	Ford Motors 1973	
1652	QUINDO RED	355.965	711.9
1651	INDO YELLOW	416.195	832.4
1608	SILVER	455.62	911.2
1653	THALO BLUE	473.005	946.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

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

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

SMSF  
REV. 12/11  
PAGE 20

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1965</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1971</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1966</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1972</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1967</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1973</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1968</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

<b>SC4665</b>	<b>L-4060 MED. IVY GOLD</b>		<b>Ford Motors 1965</b>
1652	QUINDO RED	180.785	361.6
1656	THALO GREEN	281.2	562.4
1608	SILVER	377.625	755.3
1651	INDO YELLOW	472.055	944.1
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1969</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

<b>SC4665</b>	<b>L-4060 MED. IVY GOLD</b>		<b>Ford Motors 1966</b>
1652	QUINDO RED	180.785	361.6
1656	THALO GREEN	281.2	562.4
1608	SILVER	377.625	755.3
1651	INDO YELLOW	472.055	944.1
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

<b>SC4664</b>	<b>L-3788 MEDIUM BLUE</b>		<b>Ford Motors 1970</b>
1608	SILVER	245.48	491.0
1653	THALO BLUE	394.535	789.1
1601	BLACK	454.195	908.4
1652	QUINDO RED	470.535	941.1
		0	0.0
		0	0.0

<b>SC4665</b>	<b>L-4060 MED. IVY GOLD</b>		<b>Ford Motors 1967</b>
1652	QUINDO RED	180.785	361.6
1656	THALO GREEN	281.2	562.4
1608	SILVER	377.625	755.3
1651	INDO YELLOW	472.055	944.1
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

**MUST TOP COAT WITH 1671 SATIN GLOSS CLEAR**

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

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

SMSF  
REV. 12/11  
PAGE 21

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4666</b>	<b>L-4061-GINGER</b>			<b>Ford Motors 1965</b>			
1659	YELLOW OXIDE	314.735	629.5	1659	YELLOW OXIDE	314.735	629.5
1650	RED OXIDE	438.71	877.4	1650	RED OXIDE	438.71	877.4
1654	WHITE	462.745	925.5	1654	WHITE	462.745	925.5
1601	BLACK	477.66	955.3	1601	BLACK	477.66	955.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4666</b>	<b>L-4061-GINGER</b>			<b>Ford Motors 1971</b>			
1659	YELLOW OXIDE	314.735	629.5	1659	YELLOW OXIDE	314.735	629.5
1650	RED OXIDE	438.71	877.4	1650	RED OXIDE	438.71	877.4
1654	WHITE	462.745	925.5	1654	WHITE	462.745	925.5
1601	BLACK	477.66	955.3	1601	BLACK	477.66	955.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4666</b>	<b>L-4061-GINGER</b>			<b>Ford Motors 1966</b>			
1659	YELLOW OXIDE	314.735	629.5	1659	YELLOW OXIDE	314.735	629.5
1650	RED OXIDE	438.71	877.4	1650	RED OXIDE	438.71	877.4
1654	WHITE	462.745	925.5	1654	WHITE	462.745	925.5
1601	BLACK	477.66	955.3	1601	BLACK	477.66	955.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4666</b>	<b>L-4061-GINGER</b>			<b>Ford Motors 1972</b>			
1659	YELLOW OXIDE	314.735	629.5	1659	YELLOW OXIDE	314.735	629.5
1650	RED OXIDE	438.71	877.4	1650	RED OXIDE	438.71	877.4
1654	WHITE	462.745	925.5	1654	WHITE	462.745	925.5
1601	BLACK	477.66	955.3	1601	BLACK	477.66	955.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4666</b>	<b>L-4061-GINGER</b>			<b>Ford Motors 1967</b>			
1659	YELLOW OXIDE	314.735	629.5	1659	YELLOW OXIDE	314.735	629.5
1650	RED OXIDE	438.71	877.4	1650	RED OXIDE	438.71	877.4
1654	WHITE	462.745	925.5	1654	WHITE	462.745	925.5
1601	BLACK	477.66	955.3	1601	BLACK	477.66	955.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors 1965</b>			
1654	WHITE	463.03	926.1	1654	WHITE	463.03	926.1
1659	YELLOW OXIDE	497.42	994.8	1659	YELLOW OXIDE	497.42	994.8
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	502.17	1004.3
1601	BLACK	503.88	1007.8	1601	BLACK	503.88	1007.8
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors 1966</b>			
1654	WHITE	463.03	926.1	1654	WHITE	463.03	926.1
1659	YELLOW OXIDE	497.42	994.8	1659	YELLOW OXIDE	497.42	994.8
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	502.17	1004.3
1601	BLACK	503.88	1007.8	1601	BLACK	503.88	1007.8
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4666</b>	<b>L-4061-GINGER</b>			<b>Ford Motors 1969</b>			
1659	YELLOW OXIDE	314.735	629.5	1659	YELLOW OXIDE	314.735	629.5
1650	RED OXIDE	438.71	877.4	1650	RED OXIDE	438.71	877.4
1654	WHITE	462.745	925.5	1654	WHITE	462.745	925.5
1601	BLACK	477.66	955.3	1601	BLACK	477.66	955.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors 1967</b>			
1654	WHITE	463.03	926.1	1654	WHITE	463.03	926.1
1659	YELLOW OXIDE	497.42	994.8	1659	YELLOW OXIDE	497.42	994.8
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	502.17	1004.3
1601	BLACK	503.88	1007.8	1601	BLACK	503.88	1007.8
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 22

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors</b>	<b>SC4668</b>	<b>L4063 VERMILION</b>	<b>Ford Motors</b>
				<b>1968</b>			<b>1965</b>
1654	WHITE	463.03	926.1	1652	QUINDO RED	325.375	650.8
1659	YELLOW OXIDE	497.42	994.8	1651	INDO YELLOW	414.96	829.9
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	460.655	921.3
1601	BLACK	503.88	1007.8	1654	WHITE	473.86	947.7
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors</b>	<b>SC4668</b>	<b>L4063 VERMILION</b>	<b>Ford Motors</b>
				<b>1969</b>			<b>1966</b>
1654	WHITE	463.03	926.1	1652	QUINDO RED	325.375	650.8
1659	YELLOW OXIDE	497.42	994.8	1651	INDO YELLOW	414.96	829.9
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	460.655	921.3
1601	BLACK	503.88	1007.8	1654	WHITE	473.86	947.7
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors</b>	<b>SC4668</b>	<b>L4063 VERMILION</b>	<b>Ford Motors</b>
				<b>1970</b>			<b>1967</b>
1654	WHITE	463.03	926.1	1652	QUINDO RED	325.375	650.8
1659	YELLOW OXIDE	497.42	994.8	1651	INDO YELLOW	414.96	829.9
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	460.655	921.3
1601	BLACK	503.88	1007.8	1654	WHITE	473.86	947.7
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors</b>	<b>SC4668</b>	<b>L4063 VERMILION</b>	<b>Ford Motors</b>
				<b>1971</b>			<b>1968</b>
1654	WHITE	463.03	926.1	1652	QUINDO RED	325.375	650.8
1659	YELLOW OXIDE	497.42	994.8	1651	INDO YELLOW	414.96	829.9
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	460.655	921.3
1601	BLACK	503.88	1007.8	1654	WHITE	473.86	947.7
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors</b>	<b>SC4668</b>	<b>L4063 VERMILION</b>	<b>Ford Motors</b>
				<b>1972</b>			<b>1969</b>
1654	WHITE	463.03	926.1	1652	QUINDO RED	325.375	650.8
1659	YELLOW OXIDE	497.42	994.8	1651	INDO YELLOW	414.96	829.9
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	460.655	921.3
1601	BLACK	503.88	1007.8	1654	WHITE	473.86	947.7
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4667</b>	<b>L-4062-WHITE</b>			<b>Ford Motors</b>	<b>SC4668</b>	<b>L4063 VERMILION</b>	<b>Ford Motors</b>
				<b>1973</b>			<b>1970</b>
1654	WHITE	463.03	926.1	1652	QUINDO RED	325.375	650.8
1659	YELLOW OXIDE	497.42	994.8	1651	INDO YELLOW	414.96	829.9
1650	RED OXIDE	502.17	1004.3	1650	RED OXIDE	460.655	921.3
1601	BLACK	503.88	1007.8	1654	WHITE	473.86	947.7
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 23

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4668</b>	<b>L4063 VERMILION</b>			<b>Ford Motors</b>			
				<b>1971</b>			
1652	QUINDO RED	325.375	650.8				
1651	INDO YELLOW	414.96	829.9				
1650	RED OXIDE	460.655	921.3				
1654	WHITE	473.86	947.7				
		0	0.0				
		0	0.0				
<b>SC4737</b>	<b>BRIGHT BLUE MET.</b>			<b>Corvette</b>			
				<b>1967</b>			
1608	SILVER	300.2	600.4				
1653	THALO BLUE	433.58	867.2				
1601	BLACK	455.62	911.2				
1656	THALO GREEN	470.915	941.8				
		0	0.0				
		0	0.0				
<b>SC4668</b>	<b>L4063 VERMILION</b>			<b>Ford Motors</b>			
				<b>1972</b>			
1652	QUINDO RED	325.375	650.8				
1651	INDO YELLOW	414.96	829.9				
1650	RED OXIDE	460.655	921.3				
1654	WHITE	473.86	947.7				
		0	0.0				
		0	0.0				
<b>SC4738</b>	<b>#41 BR BLUE</b>			<b>Corvette</b>			
				<b>1968</b>			
1608	SILVER	321.385	642.8				
1653	THALO BLUE	435.29	870.6				
1656	THALO GREEN	465.405	930.8				
1652	QUINDO RED	471.295	942.6				
		0	0.0				
		0	0.0				
<b>SC4668</b>	<b>L4063 VERMILION</b>			<b>Ford Motors</b>			
				<b>1973</b>			
1652	QUINDO RED	325.375	650.8				
1651	INDO YELLOW	414.96	829.9				
1650	RED OXIDE	460.655	921.3				
1654	WHITE	473.86	947.7				
		0	0.0				
		0	0.0				
<b>SC4670</b>	<b>BUMPER GRAY</b>			<b>Honda</b>			
				<b>1987</b>			
1601	BLACK	195.415	390.8				
1672	LOW LUSTER CLEAR	368.41	736.8				
1654	WHITE	445.36	890.7				
1659	YELLOW OXIDE	462.65	925.3				
1650	RED OXIDE	476.52	953.0				
		0	0.0				
		0	0.0				
<b>SC4737</b>	<b>BRIGHT BLUE MET.</b>			<b>Corvette</b>			
				<b>1965</b>			
1608	SILVER	300.2	600.4				
1653	THALO BLUE	433.58	867.2				
1601	BLACK	455.62	911.2				
1656	THALO GREEN	470.915	941.8				
		0	0.0				
		0	0.0				
<b>SC4741</b>	<b>BLUE</b>			<b>Corvette</b>			
				<b>1966</b>			
1601	BLACK	248.615	497.2				
1653	THALO BLUE	380.855	761.7				
1652	QUINDO RED	433.105	866.2				
1654	WHITE	471.485	943.0				
		0	0.0				
		0	0.0				
<b>SC4737</b>	<b>BRIGHT BLUE MET.</b>			<b>Corvette</b>			
				<b>1966</b>			
1608	SILVER	300.2	600.4				
1653	THALO BLUE	433.58	867.2				
1601	BLACK	455.62	911.2				
1656	THALO GREEN	470.915	941.8				
		0	0.0				
		0	0.0				
<b>SC4741</b>	<b>BLUE</b>			<b>Corvette</b>			
				<b>1966</b>			
1601	BLACK	248.615	497.2				
1653	THALO BLUE	380.855	761.7				
1652	QUINDO RED	433.105	866.2				
1654	WHITE	471.485	943.0				
		0	0.0				
		0	0.0				

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

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

SMSF  
REV. 12/11  
PAGE 24

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4742</b>	<b>#35 RED</b>			<b>Corvette</b>			
				<b>1959</b>			
1652	QUINDO RED	383.705	767.4				
1651	INDO YELLOW	460.56	921.1				
1654	WHITE	473.48	947.0				
1601	BLACK	474.05	948.1				
		0	0.0				
		0	0.0				
<b>SC4743</b>	<b>#29 RED</b>			<b>Corvette</b>			
				<b>1965</b>			
1652	QUINDO RED	307.515	615.0				
1650	RED OXIDE	473.575	947.2				
		0	0.0				
		0	0.0				
		0	0.0				
<b>SC4742</b>	<b>#35 RED</b>			<b>Corvette</b>			
				<b>1960</b>			
1652	QUINDO RED	383.705	767.4				
1651	INDO YELLOW	460.56	921.1				
1654	WHITE	473.48	947.0				
1601	BLACK	474.05	948.1				
		0	0.0				
		0	0.0				
<b>SC4743</b>	<b>#29 RED</b>			<b>Corvette</b>			
				<b>1966</b>			
1652	QUINDO RED	307.515	615.0				
1650	RED OXIDE	473.575	947.2				
		0	0.0				
		0	0.0				
		0	0.0				
<b>SC4742</b>	<b>#35 RED</b>			<b>Corvette</b>			
				<b>1961</b>			
1652	QUINDO RED	383.705	767.4				
1651	INDO YELLOW	460.56	921.1				
1654	WHITE	473.48	947.0				
1601	BLACK	474.05	948.1				
		0	0.0				
		0	0.0				
<b>SC4751</b>	<b>AQUA</b>			<b>Ford Motors</b>			
				<b>1964</b>			
1608	SILVER	294.88	589.8				
1656	THALO GREEN	387.98	776.0				
1653	THALO BLUE	426.74	853.5				
1654	WHITE	461.7	923.4				
1601	BLACK	474.145	948.3				
		0	0.0				
<b>SC4751</b>	<b>AQUA</b>			<b>Ford Motors</b>			
				<b>1965</b>			
1608	SILVER	294.88	589.8				
1656	THALO GREEN	387.98	776.0				
1653	THALO BLUE	426.74	853.5				
1654	WHITE	461.7	923.4				
1601	BLACK	474.145	948.3				
		0	0.0				
<b>SC4751</b>	<b>AQUA</b>			<b>Ford Motors</b>			
				<b>1966</b>			
1608	SILVER	294.88	589.8				
1656	THALO GREEN	387.98	776.0				
1653	THALO BLUE	426.74	853.5				
1654	WHITE	461.7	923.4				
1601	BLACK	474.145	948.3				
		0	0.0				
<b>SC4742</b>	<b>#35 RED</b>			<b>Corvette</b>			
				<b>1963</b>			
1652	QUINDO RED	383.705	767.4				
1651	INDO YELLOW	460.56	921.1				
1654	WHITE	473.48	947.0				
1601	BLACK	474.05	948.1				
		0	0.0				
		0	0.0				
<b>SC4751</b>	<b>AQUA</b>			<b>Ford Motors</b>			
				<b>1964</b>			
1608	SILVER	294.88	589.8				
1656	THALO GREEN	387.98	776.0				
1653	THALO BLUE	426.74	853.5				
1654	WHITE	461.7	923.4				
1601	BLACK	474.145	948.3				
		0	0.0				
<b>SC4742</b>	<b>#35 RED</b>			<b>Corvette</b>			
				<b>1964</b>			
1652	QUINDO RED	383.705	767.4				
1651	INDO YELLOW	460.56	921.1				
1654	WHITE	473.48	947.0				
1601	BLACK	474.05	948.1				
		0	0.0				
		0	0.0				
<b>SC4752</b>	<b>MED. BLUE MET.</b>			<b>Ford Motors</b>			
				<b>1964</b>			
1608	SILVER	410.02	820.0				
1653	THALO BLUE	460.56	921.1				
1656	THALO GREEN	472.15	944.3				
		0	0.0				
		0	0.0				
		0	0.0				

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR



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

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

SMSF  
REV. 12/11  
PAGE 25

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4752	MED. BLUE MET.	Ford Motors 1965	
1608	SILVER	410.02	820.0
1653	THALO BLUE	460.56	921.1
1656	THALO GREEN	472.15	944.3
		0	0.0
		0	0.0
		0	0.0

SC4754	LIGHT IVY GOLD	Ford Motors 1965	
1608	SILVER	385.415	770.8
1651	INDO YELLOW	426.645	853.3
1652	QUINDO RED	450.015	900.0
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR**

**MUST TOP COAT WITH 1671 LOW LUSTER CLEAR**

SC4752	MED. BLUE MET.	Ford Motors 1966	
1608	SILVER	410.02	820.0
1653	THALO BLUE	460.56	921.1
1656	THALO GREEN	472.15	944.3
		0	0.0
		0	0.0
		0	0.0

SC4754	LIGHT IVY GOLD	Ford Motors 1966	
1608	SILVER	385.415	770.8
1651	INDO YELLOW	426.645	853.3
1652	QUINDO RED	450.015	900.0
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR**

**MUST TOP COAT WITH 1671 LOW LUSTER CLEAR**

SC4753	EMBERGLO	Ford Motors 1964	
1652	QUINDO RED	408.215	816.4
1651	INDO YELLOW	443.745	887.5
1608	SILVER	470.82	941.6
1653	THALO BLUE	473.48	947.0
		0	0.0
		0	0.0

SC4756	SEA MIST GREEN	Ford Motors 1964	
1608	SILVER	436.715	873.4
1651	INDO YELLOW	471.39	942.8
1652	QUINDO RED	472.72	945.4
		0	0.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR**

**MUST TOP COAT WITH 1671 LOW LUSTER CLEAR**

SC4753	EMBERGLO	Ford Motors 1964	
1652	QUINDO RED	408.215	816.4
1651	INDO YELLOW	443.745	887.5
1608	SILVER	470.82	941.6
1653	THALO BLUE	473.48	947.0
		0	0.0
		0	0.0

SC4756	SEA MIST GREEN	Ford Motors 1965	
1608	SILVER	436.715	873.4
1651	INDO YELLOW	471.39	942.8
1652	QUINDO RED	472.72	945.4
		0	0.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR**

**MUST TOP COAT WITH 1671 LOW LUSTER CLEAR**

SC4753	EMBERGLO	Ford Motors 1964	
1652	QUINDO RED	408.215	816.4
1651	INDO YELLOW	443.745	887.5
1608	SILVER	470.82	941.6
1653	THALO BLUE	473.48	947.0
		0	0.0
		0	0.0

SC4756	SEA MIST GREEN	Ford Motors 1966	
1608	SILVER	436.715	873.4
1651	INDO YELLOW	471.39	942.8
1652	QUINDO RED	472.72	945.4
		0	0.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR**

**MUST TOP COAT WITH 1671 LOW LUSTER CLEAR**

SC4754	LIGHT IVY GOLD	Ford Motors 1964	
1608	SILVER	385.415	770.8
1651	INDO YELLOW	426.645	853.3
1652	QUINDO RED	450.015	900.0
1601	BLACK	472.435	944.9
		0	0.0
		0	0.0

SC4757	DK BLUE MET	Ford Motors 1964	
1653	THALO BLUE	268.47	536.9
1601	BLACK	385.13	770.3
1608	SILVER	463.505	927.0
1652	QUINDO RED	468.065	936.1
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1671 LOW LUSTER CLEAR**

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

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

SMSF  
REV. 12/11  
PAGE 26

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4757	DK BLUE MET			Ford Motors 1965
1653	THALO BLUE	268.47		536.9
1601	BLACK	385.13		770.3
1608	SILVER	463.505		927.0
1652	QUINDO RED	468.065		936.1
		0		0.0
		0		0.0

SC4759	GOLD			Ford Motors 1965
1608	SILVER	359.67		719.3
1651	INDO YELLOW	421.135		842.3
1652	QUINDO RED	467.115		934.2
1601	BLACK	472.625		945.3
		0		0.0
		0		0.0

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4757	DK BLUE MET			Ford Motors 1966
1653	THALO BLUE	268.47		536.9
1601	BLACK	385.13		770.3
1608	SILVER	463.505		927.0
1652	QUINDO RED	468.065		936.1
		0		0.0
		0		0.0

SC4759	GOLD			Ford Motors 1966
1608	SILVER	359.67		719.3
1651	INDO YELLOW	421.135		842.3
1652	QUINDO RED	467.115		934.2
1601	BLACK	472.625		945.3
		0		0.0
		0		0.0

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

SC4758	LIGHT BLUE MET.			Ford Motors 1964
1608	SILVER	447.735		895.5
1653	THALO BLUE	465.025		930.1
1651	INDO YELLOW	468.92		937.8
1601	BLACK	472.625		945.3
		0		0.0
		0		0.0

SC4760	TURQUOISE MET			Ford Motors 1964
1608	SILVER	234.175		468.4
1656	THALO GREEN	349.125		698.3
1653	THALO BLUE	416.86		833.7
1601	BLACK	470.915		941.8
		0		0.0
		0		0.0

MUST TOP COAT WITH 1671 LOW LUSTER CLEAR

SC4758	LIGHT BLUE MET.			Ford Motors 1965
1608	SILVER	447.735		895.5
1653	THALO BLUE	465.025		930.1
1651	INDO YELLOW	468.92		937.8
1601	BLACK	472.625		945.3
		0		0.0
		0		0.0

SC4760	TURQUOISE MET			Ford Motors 1965
1608	SILVER	234.175		468.4
1656	THALO GREEN	349.125		698.3
1653	THALO BLUE	416.86		833.7
1601	BLACK	470.915		941.8
		0		0.0
		0		0.0

MUST TOP COAT WITH 1671 LOW LUSTER CLEAR

SC4758	LIGHT BLUE MET.			Ford Motors 1966
1608	SILVER	447.735		895.5
1653	THALO BLUE	465.025		930.1
1651	INDO YELLOW	468.92		937.8
1601	BLACK	472.625		945.3
		0		0.0
		0		0.0

SC4760	TURQUOISE MET			Ford Motors 1966
1608	SILVER	234.175		468.4
1656	THALO GREEN	349.125		698.3
1653	THALO BLUE	416.86		833.7
1601	BLACK	470.915		941.8
		0		0.0
		0		0.0

MUST TOP COAT WITH 1671 LOW LUSTER CLEAR

SC4759	GOLD			Ford Motors 1964
1608	SILVER	359.67		719.3
1651	INDO YELLOW	421.135		842.3
1652	QUINDO RED	467.115		934.2
1601	BLACK	472.625		945.3
		0		0.0
		0		0.0

SC4835	RED			Corvette 1963
1652	QUINDO RED	383.705		767.4
1651	INDO YELLOW	460.56		921.1
1654	WHITE	473.48		947.0
1601	BLACK	474.05		948.1
		0		0.0
		0		0.0

MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR

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

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

SMSF  
REV. 12/11  
PAGE 27

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4835</b>	<b>RED</b>			<b>Corvette 1964</b>			
1652	QUINDO RED	383.705	767.4			233.605	467.2
1651	INDO YELLOW	460.56	921.1			351.69	703.4
1654	WHITE	473.48	947.0			454.1	908.2
1601	BLACK	474.05	948.1			487.445	974.9
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4838</b>	<b>LIGHT SADDLE</b>			<b>Corvette 1966</b>			
1654	WHITE					233.605	467.2
1650	RED OXIDE					351.69	703.4
1651	INDO YELLOW					454.1	908.2
1601	BLACK					487.445	974.9
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4836</b>	<b>DARK BLUE</b>			<b>Corvette 1965</b>			
1653	THALO BLUE	192.755	385.5			301.625	603.3
1601	BLACK	337.345	674.7			431.68	863.4
1650	RED OXIDE	449.16	898.3			454.005	908.0
1654	WHITE	470.345	940.7			468.73	937.5
		0	0.0			472.53	945.1
		0	0.0			0	0.0
<b>SC4839</b>	<b>BRIGHT BLUE MET.</b>			<b>Corvette 1965</b>			
1608	SILVER					301.625	603.3
1653	THALO BLUE					431.68	863.4
1654	WHITE					454.005	908.0
1601	BLACK					468.73	937.5
1656	THALO GREEN					472.53	945.1
		0	0.0			0	0.0
<b>SC4836</b>	<b>DARK BLUE</b>			<b>Corvette 1964</b>			
1653	THALO BLUE	192.755	385.5			301.625	603.3
1601	BLACK	337.345	674.7			431.68	863.4
1650	RED OXIDE	449.16	898.3			454.005	908.0
1654	WHITE	470.345	940.7			468.73	937.5
		0	0.0			472.53	945.1
		0	0.0			0	0.0
<b>SC4839</b>	<b>BRIGHT BLUE MET.</b>			<b>Corvette 1964</b>			
1608	SILVER					301.625	603.3
1653	THALO BLUE					431.68	863.4
1654	WHITE					454.005	908.0
1601	BLACK					468.73	937.5
1656	THALO GREEN					472.53	945.1
		0	0.0			0	0.0
<b>SC4837</b>	<b>SADDLE</b>			<b>Corvette 1967</b>			
1659	YELLOW OXIDE	281.58	563.2			301.625	603.3
1650	RED OXIDE	449.16	898.3			431.68	863.4
1601	BLACK	464.36	928.7			454.005	908.0
1654	WHITE	476.52	953.0			468.73	937.5
		0	0.0			472.53	945.1
		0	0.0			0	0.0
<b>SC4839</b>	<b>BRIGHT BLUE MET.</b>			<b>Corvette 1966</b>			
1608	SILVER					301.625	603.3
1653	THALO BLUE					431.68	863.4
1654	WHITE					454.005	908.0
1601	BLACK					468.73	937.5
1656	THALO GREEN					472.53	945.1
		0	0.0			0	0.0
<b>SC4837</b>	<b>SADDLE</b>			<b>Corvette 1964</b>			
1659	YELLOW OXIDE	281.58	563.2			301.625	603.3
1650	RED OXIDE	449.16	898.3			431.68	863.4
1601	BLACK	464.36	928.7			454.005	908.0
1654	WHITE	476.52	953.0			468.73	937.5
		0	0.0			472.53	945.1
		0	0.0			0	0.0
<b>SC4840</b>	<b>DARK GREEN</b>			<b>Corvette 1965</b>			
1653	THALO BLUE	160.55	321.1			160.55	321.1
1601	BLACK	284.335	568.7			284.335	568.7
1651	INDO YELLOW	405.84	811.7			405.84	811.7
1608	SILVER	468.635	937.3			468.635	937.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4838</b>	<b>LIGHT SADDLE</b>			<b>Corvette 1965</b>			
1654	WHITE	233.605	467.2			160.55	321.1
1650	RED OXIDE	351.69	703.4			284.335	568.7
1651	INDO YELLOW	454.1	908.2			405.84	811.7
1601	BLACK	487.445	974.9			468.635	937.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC4840</b>	<b>DARK GREEN</b>			<b>Corvette 1966</b>			
1653	THALO BLUE	160.55	321.1			160.55	321.1
1601	BLACK	284.335	568.7			284.335	568.7
1651	INDO YELLOW	405.84	811.7			405.84	811.7
1608	SILVER	468.635	937.3			468.635	937.3
		0	0.0			0	0.0
		0	0.0			0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 28

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4840</b>	<b>DARK GREEN</b>			<b>Corvette 1967</b>	<b>SC4845</b>	<b>SADDLE</b>	<b>Corvette 1968</b>
1653	THALO BLUE	160.55	321.1		1659	YELLOW OXIDE	512.2
1601	BLACK	284.335	568.7		1650	RED OXIDE	710.4
1651	INDO YELLOW	405.84	811.7		1672	LOW LUSTER CLEAR	878.9
1608	SILVER	468.635	937.3		1601	BLACK	920.0
		0	0.0		1654	WHITE	953.0
		0	0.0				0.0
<b>SC4843</b>	<b>TEAL</b>			<b>Corvette 1967</b>	<b>SC4845</b>	<b>SADDLE</b>	<b>Corvette 1969</b>
1608	SILVER	312.645	625.3		1659	YELLOW OXIDE	512.2
1653	THALO BLUE	405.65	811.3		1650	RED OXIDE	710.4
1601	BLACK	464.645	929.3		1672	LOW LUSTER CLEAR	878.9
1656	THALO GREEN	471.105	942.2		1601	BLACK	920.0
		0	0.0		1654	WHITE	953.0
		0	0.0				0.0
<b>SC4844</b>	<b>DARK SADDLE</b>			<b>Corvette 1967</b>	<b>SC4846</b>	<b>BRIGHT METALLIC BLUE</b>	<b>Corvette 1968</b>
1659	YELLOW OXIDE	255.645	511.3		1608	SILVER	362.1
1650	RED OXIDE	386.08	772.2		1653	THALO BLUE	706.6
1672	LOW LUSTER CLEAR	454.005	908.0		1656	THALO GREEN	865.6
1601	BLACK	475.285	950.6		1652	QUINDO RED	940.7
1654	WHITE	475.475	951.0				0.0
		0	0.0				0.0
<b>SC4844</b>	<b>DARK SADDLE</b>			<b>Corvette 1968</b>	<b>SC4846</b>	<b>BRIGHT METALLIC BLUE</b>	<b>Corvette 1969</b>
1659	YELLOW OXIDE	255.645	511.3		1608	SILVER	362.1
1650	RED OXIDE	386.08	772.2		1653	THALO BLUE	706.6
1672	LOW LUSTER CLEAR	454.005	908.0		1656	THALO GREEN	865.6
1601	BLACK	475.285	950.6		1652	QUINDO RED	940.7
1654	WHITE	475.475	951.0				0.0
		0	0.0				0.0
<b>SC4844</b>	<b>DARK SADDLE</b>			<b>Corvette 1969</b>	<b>SC4846</b>	<b>BRIGHT METALLIC BLUE</b>	<b>Corvette 1970</b>
1659	YELLOW OXIDE	255.645	511.3		1608	SILVER	362.1
1650	RED OXIDE	386.08	772.2		1653	THALO BLUE	706.6
1672	LOW LUSTER CLEAR	454.005	908.0		1656	THALO GREEN	865.6
1601	BLACK	475.285	950.6		1652	QUINDO RED	940.7
1654	WHITE	475.475	951.0				0.0
		0	0.0				0.0
<b>SC4844</b>	<b>DARK SADDLE</b>			<b>Corvette 1970</b>	<b>SC4846</b>	<b>BRIGHT METALLIC BLUE</b>	<b>Corvette 1971</b>
1659	YELLOW OXIDE	255.645	511.3		1608	SILVER	362.1
1650	RED OXIDE	386.08	772.2		1653	THALO BLUE	706.6
1672	LOW LUSTER CLEAR	454.005	908.0		1656	THALO GREEN	865.6
1601	BLACK	475.285	950.6		1652	QUINDO RED	940.7
1654	WHITE	475.475	951.0				0.0
		0	0.0				0.0

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

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

SMSF  
REV. 12/11  
PAGE 29

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC4847</b>	<b>DARK METALLIC GREEN</b>			<b>Corvette</b>			
				<b>1969</b>			
1601	BLACK	134.33	268.7				443.3
1608	SILVER	264.1	528.2				705.5
1651	INDO YELLOW	375.25	750.5				875.1
1656	THALO GREEN	470.25	940.5				948.7
		0	0.0				0.0
		0	0.0				0.0
<b>SC4848</b>	<b>DARK BLUE</b>			<b>Corvette</b>			
				<b>1973</b>			
1653	THALO BLUE	221.635	443.3				443.3
1601	BLACK	352.735	705.5				705.5
1654	WHITE	437.57	875.1				875.1
1652	QUINDO RED	474.335	948.7				948.7
		0	0.0				0.0
		0	0.0				0.0
<b>SC4847</b>	<b>DARK METALLIC GREEN</b>			<b>Corvette</b>			
				<b>1970</b>			
1601	BLACK	134.33	268.7				443.3
1608	SILVER	264.1	528.2				705.5
1651	INDO YELLOW	375.25	750.5				875.1
1656	THALO GREEN	470.25	940.5				948.7
		0	0.0				0.0
		0	0.0				0.0
<b>SC4848</b>	<b>DARK BLUE</b>			<b>Corvette</b>			
				<b>1974</b>			
1653	THALO BLUE	221.635	443.3				443.3
1601	BLACK	352.735	705.5				705.5
1654	WHITE	437.57	875.1				875.1
1652	QUINDO RED	474.335	948.7				948.7
		0	0.0				0.0
		0	0.0				0.0
<b>SC4847</b>	<b>DARK METALLIC GREEN</b>			<b>Corvette</b>			
				<b>1971</b>			
1601	BLACK	134.33	268.7				443.3
1608	SILVER	264.1	528.2				705.5
1651	INDO YELLOW	375.25	750.5				875.1
1656	THALO GREEN	470.25	940.5				948.7
		0	0.0				0.0
		0	0.0				0.0
<b>SC4848</b>	<b>DARK BLUE</b>			<b>Corvette</b>			
				<b>1970</b>			
1653	THALO BLUE	221.635	443.3				443.3
1601	BLACK	352.735	705.5				705.5
1654	WHITE	437.57	875.1				875.1
1652	QUINDO RED	474.335	948.7				948.7
		0	0.0				0.0
		0	0.0				0.0
<b>SC4849</b>	<b>OXBLOOD</b>			<b>Corvette</b>			
				<b>1973</b>			
1657	MAGENTA RED	304.76	609.5				609.5
1650	RED OXIDE	387.505	775.0				775.0
1651	INDO YELLOW	468.065	936.1				936.1
1653	THALO BLUE	470.63	941.3				941.3
		0	0.0				0.0
		0	0.0				0.0
<b>SC4848</b>	<b>DARK BLUE</b>			<b>Corvette</b>			
				<b>1971</b>			
1653	THALO BLUE	221.635	443.3				609.5
1601	BLACK	352.735	705.5				775.0
1654	WHITE	437.57	875.1				936.1
1652	QUINDO RED	474.335	948.7				941.3
		0	0.0				0.0
		0	0.0				0.0
<b>SC4848</b>	<b>DARK BLUE</b>			<b>Corvette</b>			
				<b>1972</b>			
1653	THALO BLUE	221.635	443.3				609.5
1601	BLACK	352.735	705.5				775.0
1654	WHITE	437.57	875.1				936.1
1652	QUINDO RED	474.335	948.7				941.3
		0	0.0				0.0
		0	0.0				0.0
<b>SC4849</b>	<b>OXBLOOD</b>			<b>Corvette</b>			
				<b>1975</b>			
1657	MAGENTA RED	304.76	609.5				609.5
1650	RED OXIDE	387.505	775.0				775.0
1651	INDO YELLOW	468.065	936.1				936.1
1653	THALO BLUE	470.63	941.3				941.3
		0	0.0				0.0
		0	0.0				0.0

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

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

SMSF  
REV. 12/11  
PAGE 30

		PINTS	QUARTS
		GRAMS	
<b>SC4890</b>	<b>SADDLE</b>		<b>Corvette 1970</b>
1659	YELLOW OXIDE	276.355	552.7
1654	WHITE	408.595	817.2
1650	RED OXIDE	473.29	946.6
1601	BLACK	484.5	969.0
		0	0.0
		0	0.0

		PINTS	QUARTS
		GRAMS	
<b>SC4896</b>	<b>WHITE</b>		<b>Corvette 1966</b>
1654	WHITE	500.745	1001.5
1651	INDO YELLOW	503.215	1006.4
1601	BLACK	505.02	1010.0
1650	RED OXIDE	506.065	1012.1
		0	0.0
		0	0.0

<b>SC4891</b>	<b>DARK BRIGHT BLUE MET</b>		<b>Corvette 1968</b>
1653	THALO BLUE	327.94	655.9
1608	SILVER	406.41	812.8
1601	BLACK	449.065	898.1
1652	QUINDO RED	468.16	936.3
		0	0.0
		0	0.0

<b>SC4896</b>	<b>WHITE</b>		<b>Corvette 1967</b>
1654	WHITE	500.745	973.6
1651	INDO YELLOW	503.215	1006.4
1601	BLACK	505.02	1010.0
1650	RED OXIDE	506.065	1012.1
		0	0.0
		0	0.0

<b>SC4892</b>	<b>AQUA MET</b>		<b>Corvette 1959</b>
1608	SILVER	327.18	654.4
1656	THALO GREEN	404.415	808.8
1653	THALO BLUE	463.505	927.0
1652	QUINDO RED	471.675	943.4
		0	0.0
		0	0.0

<b>SC4922</b>	<b>VERY LT GREEN</b>		<b>General Motors 1958</b>
1654	WHITE	486.78	973.6
1651	INDO YELLOW	494.665	989.3
1653	THALO BLUE	502.075	1004.2
1656	THALO GREEN	505.02	1010.0
		0	0.0
		0	0.0

**MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR**

<b>SC4893</b>	<b>BLUE</b>		<b>Mazda 1991</b>
1601	BLACK	161.88	323.8
1653	THALO BLUE	272.84	545.7
1672	LOW LUSTER CLEAR	349.885	699.8
1652	QUINDO RED	407.55	815.1
1654	WHITE	474.43	948.9
		0	0.0

<b>SC4934</b>	<b>GUNMETAL</b>		<b>Corvette 1968</b>
1608	SILVER	190.855	381.7
1652	QUINDO RED	304.57	609.1
1656	THALO GREEN	398.715	797.4
1601	BLACK	471.96	943.9
		0	0.0
		0	0.0

<b>SC4896</b>	<b>WHITE</b>		<b>Corvette 1964</b>
1654	WHITE	500.745	1001.5
1651	INDO YELLOW	503.215	1006.4
1601	BLACK	505.02	1010.0
1650	RED OXIDE	506.065	1012.1
		0	0.0
		0	0.0

<b>SC4934</b>	<b>GUNMETAL</b>		<b>Corvette 1969</b>
1608	SILVER	190.855	381.7
1652	QUINDO RED	304.57	609.1
1656	THALO GREEN	398.715	797.4
1601	BLACK	471.96	943.9
		0	0.0
		0	0.0

<b>SC4896</b>	<b>WHITE</b>		<b>Corvette 1965</b>
1654	WHITE	500.745	1001.5
1651	INDO YELLOW	503.215	1006.4
1601	BLACK	505.02	1010.0
1650	RED OXIDE	506.065	1012.1
		0	0.0
		0	0.0

<b>SC4947</b>	<b>FAWN BEIGE</b>		<b>Corvette 1961</b>
1608	SILVER	399.57	799.1
1651	INDO YELLOW	435.195	870.4
1652	QUINDO RED	457.52	915.0
1601	BLACK	472.53	945.1
		0	0.0
		0	0.0

**MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR**

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

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

**SMSF  
REV. 12/11  
PAGE 31**

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC4947	FAWN BEIGE	Corvette 1962	
1608	SILVER	399.57	799.1
1651	INDO YELLOW	435.195	870.4
1652	QUINDO RED	457.52	915.0
1601	BLACK	472.53	945.1
		0	0.0
		0	0.0

SC5039	CORK (PRINT)	Porsche 1974	
1651	INDO YELLOW	216.505	433.0
1650	RED OXIDE	337.63	675.3
1672	LOW LUSTER CLEAR	429.4	858.8
1654	WHITE	469.775	939.6
1601	BLACK	474.145	948.3
		0	0.0

**MUST BE TOP COATED WITH 1671 SATIN GLOSS CLEAR**

SC5002 264	WHEAT / DATE	Mercedes 1973	
1659	YELLOW OXIDE	317.205	634.4
1650	RED OXIDE	407.455	814.9
1654	WHITE	470.915	941.8
1601	BLACK	481.84	963.7
		0	0.0
		0	0.0

SC5039	CORK (PRINT)	Porsche 1975	
1651	INDO YELLOW	216.505	433.0
1650	RED OXIDE	337.63	675.3
1672	LOW LUSTER CLEAR	429.4	858.8
1654	WHITE	469.775	939.6
1601	BLACK	474.145	948.3
		0	0.0

SC5039	CORK (PRINT)	Porsche 1970	
1651	INDO YELLOW	216.505	433.0
1650	RED OXIDE	337.63	675.3
1672	LOW LUSTER CLEAR	429.4	858.8
1654	WHITE	469.775	939.6
1601	BLACK	474.145	948.3
		0	0.0

SC5040	BUCKSKIN	BMW 1975	
1659	YELLOW OXIDE	242.06	484.1
1654	WHITE	339.435	678.9
1672	LOW LUSTER CLEAR	420.375	840.8
1650	RED OXIDE	473.1	946.2
1601	BLACK	481.84	963.7
		0	0.0

SC5039	CORK (PRINT)	Porsche 1971	
1651	INDO YELLOW	216.505	433.0
1650	RED OXIDE	337.63	675.3
1672	LOW LUSTER CLEAR	429.4	858.8
1654	WHITE	469.775	939.6
1601	BLACK	474.145	948.3
		0	0.0

SC5052	PARCHMENT	Mercedes 1968	
1654	WHITE	359.86	719.7
1659	YELLOW OXIDE	454.005	908.0
1650	RED OXIDE	490.58	981.2
1653	THALO BLUE	498.085	996.2
		0	0.0
		0	0.0

SC5039	CORK (PRINT)	Porsche 1972	
1651	INDO YELLOW	216.505	433.0
1650	RED OXIDE	337.63	675.3
1672	LOW LUSTER CLEAR	429.4	858.8
1654	WHITE	469.775	939.6
1601	BLACK	474.145	948.3
		0	0.0

SC5052	PARCHMENT	Mercedes 1969	
1654	WHITE	359.86	719.7
1659	YELLOW OXIDE	454.005	908.0
1650	RED OXIDE	490.58	981.2
1653	THALO BLUE	498.085	996.2
		0	0.0
		0	0.0

SC5039	CORK (PRINT)	Porsche 1973	
1651	INDO YELLOW	216.505	433.0
1650	RED OXIDE	337.63	675.3
1672	LOW LUSTER CLEAR	429.4	858.8
1654	WHITE	469.775	939.6
1601	BLACK	474.145	948.3
		0	0.0

SC5052	PARCHMENT	Mercedes 1970	
1654	WHITE	359.86	719.7
1659	YELLOW OXIDE	454.005	908.0
1650	RED OXIDE	490.58	981.2
1653	THALO BLUE	498.085	996.2
		0	0.0
		0	0.0

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

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

SMSF  
REV. 12/11  
PAGE 32

		PINTS	QUARTS			PINTS	QUARTS
		GRAMS				GRAMS	
<b>SC5052</b>	<b>PARCHMENT</b>			<b>Mercedes 1971</b>			
1654	WHITE	359.86	719.7			208.43	416.9
1659	YELLOW OXIDE	454.005	908.0			360.24	720.5
1650	RED OXIDE	490.58	981.2			457.805	915.6
1653	THALO BLUE	498.085	996.2			485.165	970.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC5452</b>	<b>MEDIUM BLUE</b>			<b>Mercedes 1971</b>			
<b>BN 21</b>							<b>General Motors 1974</b>
1654	WHITE					208.43	416.9
1650	RED OXIDE					360.24	720.5
1653	THALO BLUE					457.805	915.6
1601	BLACK					485.165	970.3
						0	0.0
						0	0.0
<b>SC5053</b>	<b>BAMBOO</b>			<b>Mercedes 1972</b>			
1659	YELLOW OXIDE	218.5	437.0			215.84	431.7
1672	LOW LUSTER CLEAR	397.575	795.2			346.085	692.2
1650	RED OXIDE	473.195	946.4			418.57	837.1
1601	BLACK	476.425	952.9			472.91	945.8
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC5454</b>	<b>MIDNIGHT BLUE</b>			<b>Mercedes 1972</b>			
<b>5-0561-6</b>							<b>General Motors 1974</b>
1653	THALO BLUE					215.84	431.7
1650	RED OXIDE					346.085	692.2
1601	BLACK					418.57	837.1
1654	WHITE					472.91	945.8
						0	0.0
						0	0.0
<b>SC5053</b>	<b>BAMBOO</b>			<b>Mercedes 1973</b>			
1659	YELLOW OXIDE	218.5	437.0			278.635	557.3
1672	LOW LUSTER CLEAR	397.575	795.2			366.795	733.6
1650	RED OXIDE	473.195	946.4			442.605	885.2
1601	BLACK	476.425	952.9			471.485	943.0
		0	0.0			480.32	960.6
		0	0.0			0	0.0
<b>SC5477</b>	<b>MEDIUM GREEN</b>			<b>Mercedes 1973</b>			
<b>BN 44</b>							<b>General Motors 1975</b>
1659	YELLOW OXIDE					278.635	557.3
1672	LOW LUSTER CLEAR					366.795	733.6
1654	WHITE					442.605	885.2
1653	THALO BLUE					471.485	943.0
1601	BLACK					480.32	960.6
						0	0.0
						0	0.0
<b>SC5053</b>	<b>BAMBOO</b>			<b>Mercedes 1974</b>			
1659	YELLOW OXIDE	218.5	437.0			221.35	442.7
1672	LOW LUSTER CLEAR	397.575	795.2			386.365	772.7
1650	RED OXIDE	473.195	946.4			441.085	882.2
1601	BLACK	476.425	952.9			469.68	939.4
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC5481</b>	<b>MEDIUM AQUA POLY</b>			<b>Mercedes 1974</b>			
<b>M-4069-J</b>							<b>Ford Motors 1975</b>
1653	THALO BLUE					221.35	442.7
1608	SILVER					386.365	772.7
1651	INDO YELLOW					441.085	882.2
1652	QUINDO RED					469.68	939.4
						0	0.0
						0	0.0
<b>SC5053</b>	<b>BAMBOO</b>			<b>Mercedes 1975</b>			
1659	YELLOW OXIDE	218.5	437.0			167.39	334.8
1672	LOW LUSTER CLEAR	397.575	795.2			308.75	617.5
1650	RED OXIDE	473.195	946.4			377.34	754.7
1601	BLACK	476.425	952.9			426.74	853.5
		0	0.0			471.2	942.4
		0	0.0			0	0.0
<b>SC5483</b>	<b>MEDIUM GREEN POLY</b>			<b>Mercedes 1975</b>			
<b>M-4074-J</b>							<b>Ford Motors 1973</b>
1608	SILVER					167.39	334.8
1651	INDO YELLOW					308.75	617.5
1672	LOW LUSTER CLEAR					377.34	754.7
1656	THALO GREEN					426.74	853.5
1601	BLACK					471.2	942.4
						0	0.0
						0	0.0
<b>SC5444</b>	<b>DARK MAIZE</b>			<b>General Motors 1974</b>			
<b>4-0451-6</b>							<b>Ford Motors 1974</b>
1659	YELLOW OXIDE	378.29	756.6			349.695	699.4
1654	WHITE	414.77	829.5			407.075	814.2
1601	BLACK	449.445	898.9			440.325	880.7
1650	RED OXIDE	478.895	957.8			457.52	915.0
		0	0.0			470.63	941.3
		0	0.0			0	0.0
		0	0.0			0	0.0
<b>SC5486</b>	<b>DARK JADE POLY</b>			<b>General Motors 1974</b>			
<b>M-4074-J</b>							<b>Ford Motors 1974</b>
1656	THALO GREEN					349.695	699.4
1672	LOW LUSTER CLEAR					407.075	814.2
1608	SILVER					440.325	880.7
1651	INDO YELLOW					457.52	915.0
1601	BLACK					470.63	941.3
						0	0.0
						0	0.0



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

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

SMSF  
REV. 12/11  
PAGE 33

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

SC5493 AB5-AB8	DARK BLUE			Chrysler Motors 1973
1653	THALO BLUE	203.775		407.6
1650	RED OXIDE	375.82		751.6
1654	WHITE	455.24		910.5
1601	BLACK	475.285		950.6
		0		0.0
		0		0.0

SC5504 M-4039-J	SILVER POLY (LIGHT GRAY)			Ford Motors 1973
1608	SILVER	410.97		821.9
1653	THALO BLUE	441.75		883.5
1652	QUINDO RED	457.33		914.7
1651	INDO YELLOW	472.435		944.9
		0		0.0
		0		0.0

SC5495 AB3-KB7	DARK BLUE			Chrysler Motors 1975
1653	THALO BLUE	230.85		461.7
1654	WHITE	362.235		724.5
1601	BLACK	428.07		856.1
1659	YELLOW OXIDE	478.515		957.0
		0		0.0
		0		0.0

SC5505 M-4051-J	SILVER POLY (MED. GRAY)			Ford Motors 1974
1608	SILVER	258.97		517.9
1601	BLACK	335.255		670.5
1672	LOW LUSTER CLEAR	403.37		806.7
1653	THALO BLUE	441.56		883.1
1652	QUINDO RED	471.77		943.5
		0		0.0

**MUST TOP COAT WITH 1670 HIGH GLOSS CLEAR**

SC5498 75R7	GREEN INTERIOR			American Motor 1975
1654	WHITE	221.445		442.9
1656	THALO GREEN	376.105		752.2
1651	INDO YELLOW	432.82		865.6
1601	BLACK	485.83		971.7
		0		0.0
		0		0.0

SC5508 M-4026-G	LIGHT GOLD			Ford Motors 1973
1659	YELLOW OXIDE	333.545		667.1
1654	WHITE	458.66		917.3
1601	BLACK	478.705		957.4
1650	RED OXIDE	484.405		968.8
		0		0.0
		0		0.0

SC5503 M-4054-J	MEDIUM SILVER BLUE			Ford Motors 1973
1654	WHITE	195.32		390.6
1601	BLACK	280.155		560.3
1672	LOW LUSTER CLEAR	356.44		712.9
1659	YELLOW OXIDE	431.205		862.4
1653	THALO BLUE	485.165		970.3
		0		0.0

SC5508 M-4026-G	LIGHT GOLD			Ford Motors 1974
1659	YELLOW OXIDE	333.545		667.1
1654	WHITE	458.66		917.3
1601	BLACK	478.705		957.4
1650	RED OXIDE	484.405		968.8
		0		0.0
		0		0.0

SC5503 M-4054-J	MEDIUM SILVER BLUE			Ford Motors 1974
1654	WHITE	195.32		390.6
1601	BLACK	280.155		560.3
1672	LOW LUSTER CLEAR	356.44		712.9
1659	YELLOW OXIDE	431.205		862.4
1653	THALO BLUE	485.165		970.3
		0		0.0

SC5509 M-4018-J	TOBACC POLY			Ford Motors 1973
1652	QUINDO RED	156.56		313.1
1651	INDO YELLOW	289.75		579.5
1672	LOW LUSTER CLEAR	372.97		745.9
1608	SILVER	422.94		845.9
1601	BLACK	471.865		943.7
		0		0.0

SC5503 M-4054-J	MEDIUM SILVER BLUE			Ford Motors 1975
1654	WHITE	195.32		390.6
1601	BLACK	280.155		560.3
1672	LOW LUSTER CLEAR	356.44		712.9
1659	YELLOW OXIDE	431.205		862.4
1653	THALO BLUE	485.165		970.3
		0		0.0

SC5509 M-4018-J	TOBACC POLY			Ford Motors 1974
1652	QUINDO RED	156.56		313.1
1651	INDO YELLOW	289.75		579.5
1672	LOW LUSTER CLEAR	372.97		745.9
1608	SILVER	422.94		845.9
1601	BLACK	471.865		943.7
		0		0.0

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

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

SMSF  
REV. 12/11  
PAGE 34

PINTS	QUARTS
GRAMS	

PINTS	QUARTS
GRAMS	

<b>SC5509</b>	<b>TOBACC POLY</b>			<b>Ford Motors</b>
<b>M-4018-J</b>				<b>1975</b>
1652	QUINDO RED	156.56		313.1
1651	INDO YELLOW	289.75		579.5
1672	LOW LUSTER CLEAR	372.97		745.9
1608	SILVER	422.94		845.9
1601	BLACK	471.865		943.7
		0		0.0

<b>SC5532</b>	<b>BLUE INTERIOR</b>			<b>American Motor:</b>
<b>75R6</b>				<b>1975</b>
1653	THALO BLUE	170.145		340.3
1654	WHITE	334.115		668.2
1652	QUINDO RED	423.51		847.0
1651	INDO YELLOW	481.27		962.5
		0		0.0
		0		0.0

<b>SC5512</b>	<b>MEDIUM BLUE</b>			<b>Ford Motors</b>
<b>M-4036-J</b>				<b>1973</b>
1653	THALO BLUE	177.175		354.4
1601	BLACK	293.55		587.1
1654	WHITE	380.38		760.8
1672	LOW LUSTER CLEAR	467.21		934.4
1659	YELLOW OXIDE	475.19		950.4
		0		0.0

<b>SC5746</b>	<b>DARK BLUE MET</b>			<b>General Motors</b>
<b>7CM</b>				<b>1970</b>
1653	THALO BLUE	331.265		662.5
1656	THALO GREEN	409.07		818.1
1608	SILVER	450.775		901.6
1601	BLACK	467.875		935.8
		0		0.0
		0		0.0

**MUST BE TOP COATED WITH 1672 LOW LUSTER CLEAR**

<b>SC5512</b>	<b>MEDIUM BLUE</b>			<b>Ford Motors</b>
<b>M-4036-J</b>				<b>1974</b>
1653	THALO BLUE	177.175		354.4
1601	BLACK	293.55		587.1
1654	WHITE	380.38		760.8
1672	LOW LUSTER CLEAR	467.21		934.4
1659	YELLOW OXIDE	475.19		950.4
		0		0.0

<b>SC5512</b>	<b>MEDIUM BLUE</b>			<b>Ford Motors</b>
<b>M-4036-J</b>				<b>1975</b>
1653	THALO BLUE	177.175		354.4
1601	BLACK	293.55		587.1
1654	WHITE	380.38		760.8
1672	LOW LUSTER CLEAR	467.21		934.4
1659	YELLOW OXIDE	475.19		950.4
		0		0.0

<b>SC5527</b>	<b>MEDIUM RED</b>			<b>General Motors</b>
<b>M-4072-J</b>				<b>1974</b>
1652	QUINDO RED	287.66		575.3
1650	RED OXIDE	397.005		794.0
1672	LOW LUSTER CLEAR	468.92		937.8
1654	WHITE	471.77		943.5
1653	THALO BLUE	473.765		947.5
		0		0.0

<b>SC5531</b>	<b>LIGHT BLUE</b>			<b>General Motors</b>
<b>4675</b>				<b>1975</b>
1654	WHITE	376.39		752.8
1601	BLACK	435.195		870.4
1653	THALO BLUE	486.21		972.4
1659	YELLOW OXIDE	496.66		993.3
		0		0.0
		0		0.0