



Single Stage Factory Packaged Colors



Viper Red
MSA-01/MSU-01
73735



Swift Red
MSA-02/MSU-02
62607



Candy Apple Red
MSA-03/MSU-03
906332



Wine Red Mica
MSA-04/MSU-04
908526



Red Crystal Pearl
MSA-05/MSU-05
907441



Omaha Orange
MSA-06/MSU-06
61014



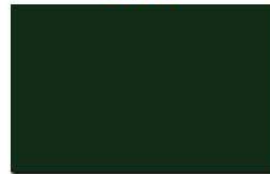
Imperial Orange Met.
MSA-07/MSU-07
26496



Corvette Yellow
MSA-08/MSU-08
2459



Jaguar Racing Green
MSA-09/MSU-09
48021



Dark Green
MSA-10/MSU-10
902398



Light Blue Met.
MSA-11/MSU-11
401905



Teal Metallic
MSA-12/MSU-12
4323



Spectra Blue Met.
MSA-13/MSU-13
190956



Hi Lite Blue Pearl
MSA-14/MSU-14
5567



Dark Blue Met.
MSA-15/MSU-15
5523



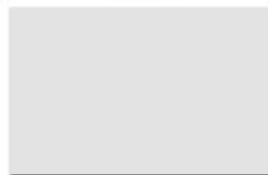
Gold Metallic
MSA-16/MSU-16
4974



Champagne Met.
MSA-17/MSU-17
5797



Galaxy Silver
MSA-18/MSU-18
5346



Fleet White
MSA-19/MSU-19
90526



Pure White
MSA-20/MSU-20
4436



Oxford White
MSA-21/MSU-21
903944



Charcoal Mist Met.
MSA-22/MSU-22
4792



Brilliant Black Pearl
MSA-23/MSU-23
5057



Gloss Black
MSA-24/MSU-24
9195



Flat Black
MSA-25/MSU-25
34079

Numbers identified in red are intermix formulas

Color chips are intended for use as a color reference only and may not be exact representations of the actual color when mixed or applied.



Polyurethane Systems

Description:

A high solids, high gloss, low VOC polyurethane coating intended for use as a high performance protective maintenance coating for automotive applications and surfaces exposed to humidity, chemicals and corrosive elements.

Common Uses:

Vehicles, Implements & Trailers
Industrial Plants & Mills
Chemical Processing Plants
Refineries, Storage Tanks & Piping
Buildings, Structural Steel & Roof Decks
Marine Vessels & Offshore Structures

Advantages:

Our polyurethane system may be applied direct to metal and provides excellent exposure protection to severe industrial, commercial and marine environments to maintain it's exceptional gloss and color retention in the harshest exposures.

Tech Info:

Mix Ratio	4:1
VOC	3.5 lbs/g
Pot Life:	4 Hours@75°F
Application:	Conventional/Airless
Dry Time:	16-24 Hours
Film Build:	2.5 Mils Dry, 4.8 Wet

Acrylic Enamel Systems

Description:

A high quality, quick drying, high gloss acrylic enamel for OEM use on properly prepared metal surfaces.

Common Uses:

Vehicles, Implements & Trailers
Industrial Compactors, Containers
Machinery, Interior Surfaces

Advantages:

Our acrylic enamel system provides excellent long term protection in mild exposure settings, light industrial and marine environments. Exceptional color and gloss retention provides an easy to apply "automotive type" finish ideal for many OEM uses. Additional features include a 4:1 mix ratio option with a wet look hardener for added gloss.

Tech Info:

Mix Ratio	RTS with 4:1 option
VOC	4.43 lbs/g
Pot Life:	4 Hours@75°F
Application:	Conventional/Airless
Dry Time:	16-24 Hours
Film Build:	2.5 Mils Dry, 4.8 Wet