

TECHNICAL DATA SHEET



STAINLESS STEEL #16-54

A special formulation containing 316L stainless steel pigment to provide maximum corrosion resistance and protection against weather, sunlight, oil, and water. Dries to a satin finish. Recommended as a topcoat, not a primer. Use of a primer is always beneficial to enhance adhesion and overall durability. Dries quickly, is non-yellowing, and heat resistant up to 250°F.

Suggested Uses:

Protect metal Touch up appliances Paint metal structures Touch up welds

Packaging:

UPC Code 043281000062

Cans per case 6 Shipping weight per case 7 lbs.

Container 16
Label weight 13

Shipping Classification Hazard Class 16 fluid ounce can 13 ounces (369 grams) limited quantity, UN 1950

2.1

Properties:

Coverage Up to 15 square feet
Cleanup Paint or lacquer thinner
Flammability Extremely Flammable

Flash point -4F
Specific Gravity 0.79
Solids Content 17%

MIR value 1.16, cannot exceed 1.25

HAPs content 33%
Storage Temperature 40-100F
Application Temperature 50-90F
Gasoline Resistance No
Heat Resistance 250F

Resin System Acrylic lacquer

Shelf life Guaranteed for 2 years

Dry Time*:

To touch 5 minutes To topcoat 10 minutes

*At 72F, 50% humidity, 1.5 mil thickness

Curing/Recoat time is extended with multiple coats and excessively thick coats

Gloss*: Low Luster

*as measured on a 60 degree gloss meter

Additional Information:

Not for use on internal engine parts.

Related Products:

Alumi Blast #CA16-55



or Cast Blast #CA16-48



12-8-2021