

TECHNICAL DATA SHEET





A distinctive, brilliant metallic chrome coating that will not burnish or rub off. This formulation dries fast, does not smudge, has good flexibility, and resists heat. The use of a clear topcoat is recommended to ensure maximum performance. For enhanced depth of image, use #16-121 clear as a topcoat. For improved solvent resistance, use EN-70 clear as a topcoat.

Suggested Uses:

Mag wheels **Alternators Bumpers** Trim accessories Calipers **Blocks**

Packaging:

UPC Code 043281000169

Cans per case

Shipping weight per case 7 lbs.

Container 16 fluid ounce can Label weight 11 ounces (312 grams)

Shipping Classification limited quantity, UN 1950

Hazard Class 2.1

Dry Time*: Properties:

Coverage Up to 15 square feet Cleanup Paint or lacquer thinner To touch 10 minutes Extremely Flammable To topcoat Flammability 30 minutes

Flash point -4F Specific Gravity 0.80 *At 720 F, 50% humidity, Solids Content 0.1 to 0.2 mil thickness 1%

MIR value

0.56, cannot exceed 1.25 HAPs content 0%

Application Temperature 50-90F Appearance: "mirror-like" Durability Good when clearcoated

Abrasion Resistance Good when clearcoated No (if needed, use EN-70 clear) Gasoline Resistance

40-100F

Heat Resistance 250F

Shelf life Guaranteed for 1 year

Additional Information:

Storage Temperature

For the best appearance, apply a light coat over a very smooth surface. If the surface is not smooth, defects will show through. When applying over a previously painted surface, that surface must be completely cured in order to avoid solvent 'strike-in', which will detract from the brightness and chromelike appearance of the coating.

12-1-2021