



ALUMI BLAST #CA16-055

Alumi Blast is a professional grade coating that restores aluminum wheel and castings to their original condition. Formulated with acrylic resin for maximum performance, Alumi Blast contains real metal for enhanced durability and is heat resistant upto 250°F. Alumi Blast resists heat, corrosion, abrasion, and does not smudge or yellow over time. If high gloss is desired, Alumi Blast can be clearcoated with our 16-121 acrylic (i.e. wheels) or EN-70 enamel (engine bay where gas resistance is needed). Matches OEM color #0642. Compliant for sale in California.

Suggested Uses:

- Rims
- Rebuilt cylinder heads
- Engine blocks
- Water pumps
- Cast iron parts
- Assembly line piece work

Packaging:

UPC Code	043281009225
Cans per case	6
Shipping weight per case	7 lbs.
Container	16 fluid ounce can
Label weight	12 ounces (340 grams)
Shipping Classification	limited quantity, UN 1950
Hazard Class	2.1

Properties:

Coverage	Up to 15 square feet
Cleanup	Lacquer thinner/paint thinner
Flammability	Extremely Flammable
Flash point	-4F
Specific Gravity	0.79
Solids Content	20%
MIR value	0.90, cannot exceed 1.25
HAPs content	9.5%
Storage Temperature	40-100F
Application Temperature	50-90F
Gasoline Resistance	No
Heat Resistance	250F
Resin System	Acrylic lacquer
Shelf life	Guaranteed for 2 years
Prop 65 chemicals	Yes

Dry Time*:

To touch	5 minutes
To topcoat	20 minutes
Hard Cure	12-24 hours

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

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

Gloss: semi-flat

Additional Information:

Not for use on internal engine parts.

Related Products:

Cast Blast #CA16-48



and Stainless Steel #16-54



12-8-2021