VpCI®-386 Aluminum



PRODUCT DESCRIPTION

VpCI-386 Aluminum is a unique water-based primer/ topcoat that successfully provides protection in harsh outdoor unsheltered applications. The complex mixture of non-toxic, organic inhibitors, and an aluminum pigment offers protection that can compete with most paints and zinc-rich primers.

VpCI-386 Aluminum is superior to many coatings with only inorganic pigments. The resistance has been improved by using a highly corrosion resistant aluminum platelet type pigment with organic corrosion inhibitors. The special combination of additives provides a composite polymer barrier that significantly retards the reaction of metal ionization and repels water. A protective film is adsorbed onto metal surfaces. It protects against corrosive electrolytes and aggressive environments, thus preventing corrosion.

VpCI-386 Aluminum provides a fast-drying thixotropic coating that is resistant to sagging or running, forming a tough non-flammable protective barrier. This dry-to-touch film offers extended protection for sheltered, unsheltered, outdoor, or indoor conditions. Thermally stable when dried from -150°F to 350°F (-78° to 180°C). The coating is ultraviolet resistant. It gives optimal outdoor performance without cracking or chipping upon prolonged exposure to sunlight.

VpCI-386 Aluminum has exceptionally good anti-abrasion qualities, making it easily adaptable to steel grating walkways, steel decks, and numerous other applications where abrasion is to be expected.

FEATURES

- Fast-drying
- UV resistant
- Forms non-flammable, protective barrier
- High anti-abrasion performance
- Optimal outdoor performance

MIXING INSTRUCTIONS

This coating is supplied in a single component. Power agitate at low speed to a uniform consistency using a "squirrel cage" type mixer, hand-held drill mixer, or other equivalent method.

APPLICATION

VpCI-386 Aluminum can be used as a topcoat/primer. When solvent-based topcoats are applied over VpCI-386 Aluminum compatibility must be checked. VpCI-386 Aluminum can also be used as a topcoat with Cortec® VpCI-374 or VpCI-395 as a primer.

Note: Make sure dew point is more than 5°F (2°C) less than air temperature for application and the temperature is at least 55°F (13°C).

VpCI-386 Aluminum can be applied via spray, roller, or brush.

METALS PROTECTED

- Carbon steel
- Cast iron
- Aluminum
- Stainless steel
- Galvanized steel
- Copper



TEST DATA

	CS 1010	Aluminum
Salt Spray	300 hr.*	1000+ hr.
Humidity	1000+ hr.	1000+ hr.

*1.5 to 2-mils (37.5 to 50 microns)

Conventional Spray

Manufacturer	Gun Model	Tip/Aircap Combination
DeVilbiss	MBC or JGA	704E
Binks	#18 or #62	66PE

Fluid hose should be 3/8" (0.95 cm) I.D. with a maximum length of 50 feet (15.2 m). Pot should always have dual regulation and be kept at same elevation as spray gun.

Airless

Manufacturer	Gun Model	Tip/Aircap Combination
Graco	205-591	Bulldog
Binks	Model 500	Mercury 5C
DeVilbiss	JGN-501	QFA-519

Hose should be 3/8" (0.95 cm) I.D. minimum, but a $\frac{1}{4}"$ (0.64 cm) I.D. whip end section may be used for ease of application. A maximum length of 100 feet (30.5 m) is suggested. Best results will be obtained using a 0.013"-0.017" (0.3-0.4 cm) tip at 1200-1700 psi (83-117 bar).

Note: Nylon or Teflon type packings are available from pump

manufacturer and are highly recommended. Note: Similar equipment may be suitable.

FOR INDUSTRIAL USE ONLY **KEEP OUT OF REACH OF CHILDREN KEEP CONTAINER TIGHTLY CLOSED NOT FOR INTERNAL CONSUMPTION CONSULT SAFETY DATA SHEET FOR MORE INFORMATION**

PACKAGING AND STORAGE

VpCI-386 Aluminum is available in 5 gallon (19 liter), 55 gallon (208 liter), liquid totes, and bulk. Keep product from freezing. Avoid temperatures higher than 75°F (24°C) while in storage.

TYPICAL PROPERTIES

Appearance	Medium Grey Aluminum*
pH	8.5-9.5 (Neat)
Density	8.4-9.0 lb/gal
	(1.01-1.08 kg/l)
Non-volatile Content	35-40%
Fully Cured	7 days at 77°F (25°C)
•	55% RH
Dry Film Thickness	1.0-2.5 mils
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(per coat) (25-62.5 microns) Adhesion

Theoretical Spread Rate 224-261 ft²/gal (1-2.5 mils)

> 5.2-14m²/l (25-67.5 microns)

30 minutes @ 77°F (25°C) Dry to Touch Time

Temperature Stability

(Application) 45°F-90°F (7°C-32°C) VOC (ASTM D-3960) 1.27 lb/gal (152 g/l) Viscosity 700-3,000 cps (6 rpm/#3)

Shelf life 12 months

-150°F to 350°F Temperature Resistance (Fully Cured) (-78°C to 80°C)

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^{*}limited colors available upon request