GlobalStar

7D.1.K1





High Gloss Fast Air Dry Alkyd

EU/ROW082520167D.1.K1

Technical Data Sheet

Description

High Gloss Fast Air Dry Alkyd Topcoat

Suggested Uses

As a fast dry high gloss topcoat over the following primers.

21.3.70121 2K Grey Epoxy Primer, 61.4.70133 2K Acrylic Primer, 71.2.70121 1K Nitro

Resistant Primer. On steel, Coachwork (Buses)

work panel trucks, frames, trailers, and wood where:

- Excellent gloss and fast dry is required.
- Excellent in high production arenas.
- Excellent performance when applied with airless, air-assist airless pressure pot, cup gun. Can be applied by brush or roller.

Components

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0G.005

0G.002

00.002

0A.014

Base

Synthetic Reducer for Quick Dry Enamel

Nitro Reducer Standard

*Optional Hardener

Field Applications

- Coachworks (Buses)
- Work Panel Trucks
- Trailers and Frames
- Wood

Mixing Ratio

Mix:

Base is Ready for use by adding 10%-20% Reducer from above.

*Optional, to enhance gloss retention, durability and performance 0A.014 Hardener can be added up to 10%.

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Application

Apply:

Two medium wet coats, allow 10-20 minutes flash between coats. Or apply one medium light coat followed by a medium cross coat.

Spray Gun:

HVLP Gravity Feed -1.4 - 1.7mm tip and needle Pressure Pot HVLP -1.0 - 1.1mm tip and needle Air Assist Airless -1.0 - 1.1mm tip and needle Conventional -1.4 - 1.7mm tip and needle Airless -310 - 610 - 312 - 612 nozzle

Film Build:

30-40 microns - (1.1 - 1.5 mils.)

Dry Times

Dust Free:

Dry to Touch

Total Hardness

Force Dry

Chemical Resistance

20-30 minutes @ 20° C (68° F)

3-4 hours @ 20° C (68° F)

24 hours @ 20° C (68° F)

30 minutes @ 60° C (140° F)

Maximum resistance after 14 days

Surface Preparation

Ferrous metals:

Best Case

Second Best Case

Third Best Case

SA2 sandblast Blow all dust and contaminates off and apply suitable Globalstar primer within 12 hours followed by topcoat. Hot Phosphate wash system, blow dry and apply suitable Globalstar primer within 8 hours followed by topcoat. Careful mechanical abrasion. Clean all dust, oil residue, finger prints and contaminates before and after sanding with a clean

prints and contaminates before and after sanding with a clean drying wax and grease removal solvent making sure all residue is removed. Apply suitable Globalstar primer followed by topcoat.

Aluminum:

Clean surface with clean drying wax and grease remover. Apply Globalstar Epoxy Primer followed by topcoat.

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Galvanized Steel:

Clean all dust, oil residue, and contaminates from surface using a Clean drying wax and grease remover. Light Sanding (320P grit) Clean again with clean drying wax and grease remover using a wipe and dry process.

Apply Globalstar Epoxy Primer follow by Topcoat.

VOC

Regulatory VOC **RFU VOC**

545 g/l (4.50 lbs./gl.) 600 g/l (5.00 lbs./gl.)

Solids

By Volume By Weight

53% (+ or - 2%) 60% (+ or - 2%)

Specific Gravity

1.15 kg/l (9.4 lbs./gl.)

Coverage

425.3 square feet per gallon @ 100% transfer efficiency, 50 microns (2mils)

39.48 square meters per gallon@ 100% transfer efficiency, 50 microns (2 mils)

Repainting

After 24 hours @ 20° C (68° F)

Storage Stability

On year, stored in closed package, in cool dry place, away From any sources of heat.

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