GP PU PAINT

ACRYLIC ALIPHATIC POLYURETHANE PAINT

— Description

Two-component Air Drying cum force drying acrylic aliphatic polyurethane coating.

Recommended Use

This product is recommended as a self-priming coat for direct adhesion on variety of substrate like MS, Aluminum, Galvanized Iron and selected plastic surfaces.

— Physical Data

COLOUR : Assorted shades.

FINISH : Semi-glossy/Matt

SOLIDS BY VOLUME : $40 \pm 3\%$ depending upon shades

THEORETICAL SPREADING RATE : 13.33 sq.mt/ltr@recommended DFT of 30μ FLASH POINT : Base: Above 23° C Hardener: Above 23° C

DRYING CHARACTERISTICS : SURFACE DRY: 10 - 15 minutes

(At 30°C & 65% Relative Humidity) HARD DRY : Overnight. FULL CURE : 7 Days

SHELF LIFE : BASE : 6 months HARDENER : 6 months

Surface Preparation

This being a self-priming coat, which is applied directly over the variety of surface with minimal surface preparation. Surface should be free from oil, moisture, dust and dirt.

— Application Data

MIXING RATIO : Base: Hardener (As per our recommendation)

APPLICATION : By Brush/By Conventional Spray/By Airless Spray

THINNER : Type 00 I

POT LIFE : 4 hours min at 30°C

RECOMMENDED DFT : $30-40\mu$.

OVERCOATING INTERVAL : MIN : 8 hours

MAX: 24 hours

COMPATIBILITY : Can be applied over Epoxy and Polyurethane primers, intermediate coats and

topcoats.

— Application Method

Stir the Base part thoroughly. Mix the base and hardener as per our recommended ratio, by volume. Stir the mix thoroughly to attain homogeneity. Allow the mixture to stand still (maturation) for about 10-15 minutes to initiate the reaction. Add Thinner Type 001 into the mix, if required, depending on application method, and stir thoroughly for few minutes. Strain the paint through Nylon filter cloth 400 mesh size and apply uniformly over the surface. All equipments used for above should be properly cleaned.



Application: By Conventional Spray / By Airless Spray

For Conventional Spray application: For Airless Spray application:

Thinner: 001 Thinner: 001

Addition: 5 - 15% Addition: Max 5% if required
Nozzle Orifice: 1.2 - 1.4 mm Nozzle Orifice: 0.28 mm

Nozzle Pressure: 40-70 p.s.i. Nozzle Pressure: 1400-1800 p.s.i.

— Additional Information

Further information regarding industry standards, terms and abbreviations used in this data sheet can be found in the following section of Grand Polycoats' latest Data manual:

- Guide to Product Data Sheet
- Surface Preparation Details
- Paint Application Details
- MSDS

— Notes

- 1. Do not apply paint when temperature falls below 10°C or rises above 50°C and when Relative Humidity is above 85%. Do not apply during rain, fog, or mist. Surface temperature must always be minimum of 3°C above Dew point.
- 2. Spray equipment should be cleaned with GP's recommended thinner otherwise equipment is liable to be damaged.
- 3. Specific shades free from toxic pigment like Lead, Chrome, cadmium version is also available on request.
- 4. DFT variation can be obtained by change in application method / thinning ratio. Contact Grand Polycoats' representative for further assistance.
- 5. Shelf life indicated is minimum for this Product in sealed conditions and it is subject to re-inspection thereafter. Individual component is required to be stored in cool, dry and covered condition, away from heat and ignition.

— Health & Safety

This is a solvent based paint and care should be taken to avoid inhalation of spray mist or vapours as well as contact between the wet paint and exposed skin or eyes.

— Limitation of Liability

To the best of our knowledge, the technical data in our literature are true and accurate at the date of issuance but are subject to change without prior notice. We guarantee our product to conform to the specifications contained herein. We make no other warranty or guarantee of any kind, express or implied, including merchantability and fitness for particular purpose. Liability, if any, is limited to replacement of the product or refund of the purchased price. Labour or cost of labour and other consequential damages are hereby excluded.



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