

Amar Paints

AP COAT 132

ACRYLIC TYPE POLYURETHANE TOPCOAT

PRODUCT DATA

DESCRIPTION RECOMMENDED USE Two component air drying acrylic aromatic type polyurethane finish coating. This product is a topcoat along with recommended undercoats for use in chemical plants, fertilizer plants, petrochemical and pharmaceutical complex, power plants, cement plants, steel plants, heavy chemicals and off-shore and on-shore industries. It is recommended for high chemical resistance areas. Some colour change is expected if exposed to strong sunlight.

PHYSICAL DATA

COLOUR Assorted shades

FINISH Glossy / Semi glossy / Matt

SOLIDS BY VOLUME $40 \pm 3\%$

THEORETICAL 13.33 sq.mt / lt. at recommended DFT of 30 μ

SPREADING RATE FLASH POINT

DRYING
CHARCATERISTICS
(At 65% Relative

Humidity & at 30°C)

SHELF LIFE

Base: 23°C SURFACE DRY : 20 – 25 minutes

HARD DRY : 24 hours FULL CURE : 7 days

BASE: 6 months HARDENER: 6 months

APPLICATION DATA

MIXING RATIO Base: Hardener - As per our recommendation

MATURATION TIME 5 - 10 minutes POT LIFE 6 hours at 30° C

APPLICATION By Brush / By Air Spray / By Airless Spray

THINNER Type P.U. RECOMMENDED DFT $30-35 \mu$ OVERCOATING MIN: 8 hours INTERVAL MAX: 24 hours

INTERVAL MAX: 24 hours (if it exceeds, the surface should be roughened by emery scuffing)
COMPATIBILITY Can be applied over Epoxy and Polyurethane primers, Intermediate coats and Top Coats.

Can be top coated with Synthetic enamel paints.

SURFACE PREPARATION

This being a Top coat which is applied over underneath primer or intermediate coats, the surface should be free from oil, moisture, dust and dirt. Aged epoxy coating should be

roughened by emery paper grade 220 for better bonding

HEALTH & SAFETY

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

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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. Add Thinner Type 001 into the mix, if required, depending on application method, and stir thoroughly for few minutes. Allow the mixture to stand still (maturation) for about 10-15 minutes to initiate the reaction. Strain the paint through Nylon filter cloth of 400 mesh size and apply uniformly over the surface. All equipments used for above should be properly cleaned.

Application: By Brush I By Air Spray I By Airless Spray

For Brush application, a maximum of 5%, if required, is to be added. Apply uniformly in criss-cross manner and ensure there are no misses. Use quality brushes for paint application.

For Air Spray application: For Airless Spray application:

Thinner: Type P.U.

Addition: 10-15%

Thinner: Type P.U.

Addition: Max 5%

Nozle Orifice: 1.2 -1.4 mm

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

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

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.
- 2. Brushes and spray equipment should be cleaned with AP's recommended thinner otherwise equipment is liable to be damaged.
- 3. Volume solids will vary depending on shades. Products with different volume solids are also available on requests.
- 4. DFT variation can be obtained by change in application method *I* thinning ratio. Contact Amar Paints for further assistance.
- 5. Shelf life indicated is minimum for this Product and it is subjected to re-inspection thereafter. Individual component is required to store in cool, dry and covered condition, away from heat and ignition.

DISCLAIMER

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 confirm to the specifications contained therein. WE MAKE NO OTHER WARRANTY OR GUARANTEE OF ANY KIND, EXPRESSED OR IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE. Liability, if any, is limited to the replacement of the product or refund of the purchase price. LABOR OR COST OF LABOR AND OTHER CONSEQUENTIAL DAMAGES ARE HEREBY EXCLUDED.

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