Oasis Epoxy Texcoat

Description: Oasis Epoxy Texcoat is a two pack epoxy high build texture intermediate coating designed to give spatter finish. It can be over coated by Oasis Polyurethane Finish.

Recommended Usage:
- For interior and exterior masonry and plaster surface.
- To be used as intermediate coat for full epoxy system.
- Different texture can be obtained by varying film thickness by spray application.

Pack Size: 1 USG [3.78L], 5 USG [18.9L]

Physical properties:

Finish: Texture

Colour range: Off White

Volume (Solids %): 63 ± 2%

Specific gravity: 1.75 ± 0.05

Theoretical spread rate: 1-2 m²/litre depends on the texture

Flash point: Base: 28 °C Additive: 33°C

Mixing Ratio: 9:1 by volume

Pot Life: 1.5-2 hrs at 35°C

Drying Time:
- Single coat at standard thickness
  - Drying time will vary according to temperature, humidity and film thickness and will be affected accordingly e.g. the drying times quoted will be significantly longer in cold, damp conditions.
  - Surface dry: 3 – 5 hours
  - Recoat window: 12 -16 hours

For best colour consistency use sufficient tinted / coloured paint for each job, including touch up. Advisable to maintain consistency of purchase from the same source.

Surface Preparation:
- Surfaces must be sound, clean, completely dry and free from defects, oil, wax, grease and dust. Any chalking or any loose or flaking material must be removed by scraping or brushing with a stiff bristle brush.
- Use suitable filler for smaller cracks and holes.

Application:
- Stir thoroughly before use
- Use Special Hopper Gun.
- Ready to use* [Depending on site conditions the paint can be diluted with maximum 1 part Oasis Thinner No: 5 to 10 parts paint.]
- Avoid painting in direct sunlight
- Store the paint in a cool place.
Oasis Epoxy Texcoat

Advantages:

Good hardness; Water resistance; Chemical resistance.

Health, Safety and Environmental Information:

- Solvent based and flammable
- Keep out of the reach of children.
- If swallowed, seek medical advice immediately.
- Avoid contact with skin and eyes.
- Do not empty into drains.
- Ensure good ventilation during application and drying.
- Dry sanding of the dry paint film will give rise to dust and/or hazardous fumes. If exposure cannot be avoided by the provision of local exhaust ventilation, suitable respiratory protective equipment should be used.

For more information refer to the product MSDS.

Disclaimer: Product warranty is based on our experience and test results and is independent of application defects, incorrect/improper usage and used in site conditions which are different from the recommended conditions mentioned in this data sheet. We reserve the right to change the data without prior notice.