Diamond Dust

An interior decorative finish, enriched with precious metallic inserts creating a glittering dispersion effect

Apply with



- 1 roller
- 1 spray gun of nozzle 2.0 mm, pressurised to 2.4 atmospheres

Recommended for



Interior surfaces only. Not suitable for use on substrates where there is contact with water such as bathrooms, kitchen sinks and damp walls.

TRIBE

SURFACE PREPARATION

- Surfaces must be free of dirt, dust, grease, oil and loose paint.
- Surfaces infected by mould or algae growth must be treated with the appropriate product.

Bare New Concrete Surfaces

 Bare new concrete surfaces must be cleaned with water and then primed with 1 diluted coat of water-based acrylic paint for maximum opacity.

Skimmed and Porous Surfaces

• 1 coat of appropriate primer must be applied on skimmed porous surfaces.

PRODUCT APPLICATION:

APPLICATION OF THE PRIMER

- Using a roller, apply a 1st coat of a water-based acrylic paint in the same tone as the chosen TRIBE Diamond Dust shade. Allow to dry for 2 hours.
- Apply a 2nd coat. Leave the surface to dry completely for 4 hours.

APPLICATION OF TRIBE DIAMOND DUST

- Mix 480g of TRIBE Silver Additive to 2kg of TRIBE Diamond Dust, or equivalent ratio, just before applying the product.
- Mix well to have a lump-free homogenous product.
- The product mix must be diluted with water as per the painter's judgement.
- Using a spray gun, having diameter nozzle of 2.0 mm, apply a mist coat of TRIBE Diamond Dust. Allow to dry for 30 minutes.
- Apply a 1st full coat of TRIBE Diamond Dust, at a distance of 15-30 cm, in a horizontal direction. Allow to dry for 2-4 hours.
- Apply a 2nd full coat of **TRIBE Diamond Dust**, in a vertical direction, for an even coverage. Allow to dry completely

Note: If required, the applicator can use brush or roller to get different textured finishes

PRECAUTIONS

- The air temperature must not be below 10°C and not higher than 35°C. Humidity must not be below 10% and not higher than 85%.
- The additives are prone to settling upon storage. Thus, the additives should be mixed properly to have a homogeneous product.
- Recommended for interior use only.
- Not recommended in dusty environments.

DISCLAIMER

This guide is based on extensive lab tests and field use. However, if used under unspecified conditions, the performance of the product may differ. We can only guarantee the quality of the product as supplied in its original closed container.