

TRANS DECOSHIELD

Product Description	A water based satin 100% acrylic paint specially formulated for interior wall an ceiling surfaces which demand a hard wearing premium quality finish. This produ is easy to apply and provides a scrubbable finish.	
Recommended Use	For use on suitably prepared timber, brick, cement, stone, plasterboard and previously painted surfaces. Ideal for domestic kitchens, bathrooms, laundries, passageways and other high usage living area.	
Physical Data	Colour	Available On Request
	Resin Type	Acrylic
	Gloss Level	Satin
	Recommended Film	62 microns (wet)
	Thickness per Coat	22 microns (dry)
Surface Preparation	Theoretical Coverage	Approximately 16.00 sq.m/ltr
		But this depends upon surface texture and porosity of the surface.
	Packaging	5 litres; 20 litres
	Number of Component	1
	Durability	Interior and exterior
	Flash Point	Non Flammable
	Sand glossy painted surfaces until all gloss is removed. Fill holes and cracks with a spackling compound and sand lightly to an even finish. After identifying the presence of mould, mildew or fungi, it is necessary to remove the growth then sterilise the surface before repainting. Unpainted Brick, Cement, Stone, Fibre Cement, etc. No undercoat or sealer required. Ensure that new cement or concrete work is fully cured before applying Trans Decoshield.	
	After identifying the preser the growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requ	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. uired. Ensure that new cement or concrete work is fully
Application Data	After identifying the preser the growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requ cured before applying Trans	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. uired. Ensure that new cement or concrete work is fully
Application Data	After identifying the preser the growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requ cured before applying Trans	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. uired. Ensure that new cement or concrete work is fully Decoshield.
Application Data	After identifying the presenthe growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requested before applying Trans Application Methods Apply By	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. Jired. Ensure that new cement or concrete work is fully Decoshield. Brush, Roller or Spray
Application Data	After identifying the preser the growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requ cured before applying Trans Application Methods Apply By Apply Over	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. uired. Ensure that new cement or concrete work is fully Decoshield. Brush, Roller or Spray Prepared surfaces
Application Data	After identifying the presenthe growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requested before applying Trans Application Methods Apply By	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. uired. Ensure that new cement or concrete work is fully Decoshield. Brush, Roller or Spray Prepared surfaces Wash brushes, rollers and spray equipment with
Application Data	After identifying the preser the growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requ cured before applying Trans Application Methods Apply By Apply Over	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. uired. Ensure that new cement or concrete work is fully Decoshield. Brush, Roller or Spray Prepared surfaces Wash brushes, rollers and spray equipment with water. No thinning required, but if necessary thin
Application Data	After identifying the preser the growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requ cured before applying Trans Application Methods Apply By Apply Over Clean Up	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. Jired. Ensure that new cement or concrete work is fully Decoshield. Brush, Roller or Spray Prepared surfaces Wash brushes, rollers and spray equipment with water.
Application Data	After identifying the preser the growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requ cured before applying Trans Application Methods Apply By Apply Over Clean Up Thinner	ce of mould, mildew or fungi, it is necessary to remove e surface before repainting. Stone, Fibre Cement, etc. Jired. Ensure that new cement or concrete work is fully Decoshield. Brush, Roller or Spray Prepared surfaces Wash brushes, rollers and spray equipment with water. No thinning required, but if necessary thin sparingly with water. Brushes, rollers and spray equipment should be
Application Data	After identifying the presenthe growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requested before applying Trans Application Methods Apply By Apply Over Clean Up Thinner Cleaner	Brush, Roller or Spray Prepared surfaces Wash brushes, rollers and spray equipment with water. No thinning required, but if necessary thin sparingly with water. Brushes, rollers and spray equipment should be cleaned by water.
Application Data	After identifying the preser the growth then sterilise the Unpainted Brick, Cement, No undercoat or sealer requ cured before applying Trans Application Methods Apply By Apply Over Clean Up Thinner Cleaner Washability	Brush, Roller or Spray Prepared surfaces Wash brushes, rollers and spray equipment with water. No thinning required, but if necessary thin sparingly with water. Brushes, rollers and spray equipment should be cleaned by water.



TRANS DECOSHIELD

CAUTION:

- Provide adequate ventilation during use.
- Do not use below 10°C or when humidity is very high. Avoid painting in temperatures greater than 30°C as a very hot surface will make brushing difficult.
- Avoid exposure to excessive steam and condensation for 48 hours after application of final coat.
- Leave seven days after application of final coat before washing or scrubbing.
- When subject to steam or condensation, all waterbased paints may develop a stain, which can be removed with a damp cloth. For heavy exposure areas use turps based enamels.

Instruction

- Stir content thoroughly with a flat stirrer before and during use.
- Apply two coats by brush, roller or spray equipment.

Disclaimer

The information in this product data sheet is given to the best of our knowledge based on laboratory testing and practical experience. If the product is used under condition beyond our control, we cannot guarantee anything but the quality of the products it self. The information in this product data sheet is liable for modification from time to time in the light of experience and our policy of continuous product development, and without further notice.

