

TRANS DECO FLAT ACRYLIC

Product Description	A high quality general purposes paint that is suitable for interior and exterior use. This paint is ideally suited for use on wall and ceiling surfaces in low traffic areas such as bedrooms, etc. It is flat finish will help "hide" surface irregularities.	
Recommended Use	Suitable for use in general living areas over suitably prepared timber, wallboards, brick, stone, fibre cement, plaster, cement and previously painted surfaces. For wet areas, an alkyd system is recommended.	
Physical Data Surface Preparation	Colour	Available On Request
	Resin Type	Styrene Acrylic
	Gloss Level	Flat
	Recommended Film	65 microns (wet)
	Thickness per Coat	20 microns (dry)
	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
		with clean water. Allow to dry. All loose, chalky, peeling must be removed with a scraper or wire brush. Sand the
	removed. Fill holes and cra an even finish. Mould After identifying the preser	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove e surface before repainting.
Application Data	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove
Application Data	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove e surface before repainting.
Application Data	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods Apply By	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove e surface before repainting. Brush, Roller or Spray
Application Data	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods Apply By Apply Over	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove a surface before repainting. Brush, Roller or Spray Prepared surfaces
Application Data	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods Apply By	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove e surface before repainting. Brush, Roller or Spray
Application Data	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods Apply By Apply Over	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove e surface before repainting. Brush, Roller or Spray Prepared surfaces Wash brushes, rollers and spray equipment with water No thinning required, but if necessary thin
Application Data	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods Apply By Apply Over Clean Up	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove e surface before repainting. Brush, Roller or Spray Prepared surfaces Wash brushes, rollers and spray equipment with water
Application Data	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods Apply By Apply Over Clean Up Thinner	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to ace of mould, mildew or fungi, it is necessary to remove e surface before repainting. 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	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods Apply By Apply Over Clean Up Thinner Cleaner	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to acce of mould, mildew or fungi, it is necessary to remove e surface before repainting. 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	removed. Fill holes and cra an even finish. Mould After identifying the preser the growth then sterilize th Application Methods Apply By Apply Over Clean Up Thinner Cleaner Washability	e all dust. Sand glossy painted surfaces until all gloss acks with a suitable stopping compound. Sand lightly to acce of mould, mildew or fungi, it is necessary to remove e surface before repainting. 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 DECO FLAT ACRYLIC

CAUTION:

- Provide adequate ventilation during use.
- Leave seven days after application of final coat before washing.

Instruction

- Stir contents thoroughly with a flat stirrer before and during use.
- Apply one or two coats to all surfaces 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.

