# PRODUCT DATA

# **SHEENCIDE**



## **Type**

Fungus-resistant adhesion promoted 100% Pure Acrylic waterbased paint.

#### **Appearance**

Highly washable with a durable low sheen finish.

#### **Properties and Uses**

This product has excellent flow and anti-spatter properties. It dries to a hard flexible film that exhibits outstanding resistance to fungus, mould and algae growth.

Sheencide can be applied both internally and externally on suitably prepared cement plaster, fibre cement, cement tile, metal and wood surfaces where it provides both decorative and microbial protection. Sheencide is ideally suited for areas where high humidity is encountered such as kitchens, bathrooms, wineries, etc.

Sheencide works through the controlled diffusion of the active ingredients preventing the growth of micro organisms on the surface.

#### **Surface Preparation**

Essential for good paint performance is a sound substrate that has been properly cleaned and prepared. On existing painted surfaces it is recommended that a small section of paint be removed to establish the condition of the original paint and the substrate. Where there is doubt, the paint must be removed to a sound base. All surfaces must be dry, free from loose and flaky material, grease and fungus prior to applying the new paint system. It is further recommended that surfaces to be painted with Sheencide are first washed down with Titanium Anti-fungus Wash carefully following its application instructions (see attached data sheet).

#### **Application Instructions**

These instructions are issued as an aid in determining correct surface preparation, mixing and application procedure and should be closely followed to obtain maximum service from the material.

### 1. New Unpainted Wall Surfaces

e.g. Interior and exterior one coat cement plaster and interior two coat plaster (Crete stone) surfaces.

- (a) Pre-treat as above with Anti-fungus Wash.
- (b) <u>1st coat</u>: Titanium Ti-Nyl Masonry Paint.
- (c) 2<sup>nd</sup> and 3<sup>rd</sup> coat: Titanium Sheencide.

# 2. New Unpainted Galvanised or Mild Steel Surfaces

- (a) Pre-treat as above with Anti-fungus Wash.
- (b) De-grease with Titanium Ti-Clean. Rinse off with plenty of water and allow to dry properly.
- (c) 1st coat: Titanium Waterbased Metal Primer.
- (d) 2<sup>nd</sup> and 3<sup>rd</sup> coat: Titanium Sheencide.

### 3. Previously Painted Areas

e.g. Fibre cement, cement tiles and one coat plaster.

- (a) Remove dust, fungus growth plus loose and flaky material by means of a high pressure water jet. Allow to dry.
- (b) 1st application: Pre-treat as above with Anti-fungus Wash.
- (c) Fill imperfections with Titanium Ti-Fill.
- (d) <u>1st coat</u>: Spot-prime the Ti-Fill with Titanium Ti-Nyl Masonry Paint.
- (e) 2<sup>nd</sup> and 3<sup>rd</sup> coat: Titanium Sheencide.

Application Method: Brush, roller or airless spray.

Spreading Rate: ± 10m² per litre per coat on smooth surfaces.

Cleaning of Utensils: Wash immediately after use with warm soapy water.

Hardened splashes can be removed with Meths.

Packaging Sizes: 20 L, 5 L and 1 L

Colour Range: White and a variety of standard colours or any other special tint.

