

PRODUCT DATA SHEET

Reviewed 01/02/2016



YOU CAN'T BUY A BETTER PAINT FOR LESS!™

Supa Decorators Low Sheen Acrylic

SECTION A:	DESCRIPTION A good quality general purpose non yellowing waterbased low sheen acrylic paint for interior and exterior surfaces. Good opacity and stain resistance, and good scrubbability available in a white and a range of colour card colours.
SECTION B:	COMPOSITION Co-polymer emulsion based.
SECTION C:	PHYSICAL PROPERTIES Colour: White and as per colour card Appearance: Low Sheen Gloss: 30 - 40% @ 85° Viscosity: 90 - 105 Ku @ 25°C S.G.: 1.16 - 1.21 Mass Solids: 34 - 39% Volume Solids: 22 - 27% Shelf Life: 12 Months Storage Conditions: Normal Pack Size: 1l, 5l, 20l
SECTION D:	APPLICATION PROPERTIES Method: Brush, airless spray or roller Recommended WFT: 100um per coat Spreading Rate: 8m ² - 10m ² /l (depending on type of surface or porosity) Number of coats: 2 Drying Time @ 25°C: Hard 4hrs (depending on moisture and humidity). Allow 14 days to cure before washing. Overcoating Time @ 25°C: 4hrs Cleaning Solvent: Water Recommended systems: As described above
SECTION E:	PRECAUTION Flash point: Water-based Toxicity: See M.S.D.S.
SECTION F:	SURFACE PREPARATION - All surfaces must be thoroughly clean, dry, free from grease, dirt or old flaking paint. - All loosely adhering material and powder, i.e. Distemper or lime, must be removed and a coat of Excelsior® BONDING LIQUID or SURFCON be applied and allow ± 18 hours to dry. NEW WOODWORK - Rub down with fine sandpaper and seal knots. - Prime with Excelsior WOOD PRIMER. - Follow with one coat Excelsior UNIVERSAL UNDERCOAT. NEW METAL SURFACES - Metal surfaces must be primed with the appropriate primer! A. NEW GALVANISED IRON - Remove storage oil with GI CLEANER and prime with one coat of Excelsior AQUA-METALPRIME.



YOU CAN'T BUY A BETTER PAINT FOR LESS!™

Supa Decorators Low Sheen Acrylic.../continued

B. NEW MILD STEEL

- Prime with H2O PRIMER RED OXIDE etching water-based primer. (New formulation), or
- Alkyd based Excelsior GP RED OXIDE PRIMER or Excelsior ZP PRIMER (with anti-corrosive zinc-phosphate pigments).

NEW PLASTER

Once plaster is completely dry. Apply one coat of either:

- Excelsior TRADE DECORATORS H2O PLASTER PRIMER (water-based).
- Excelsior AQUA-PLASTER PRIMER (water-based).
- or Excelsior PLIOLITE PLASTER PRIMER (Goodyear France technology) (solvent-based).
- or Excelsior ALKALI RESISTANT PLASTER PRIMER (solvent-based).
- If Excelsior TRADE DECORATORS H2O PLASTER PRIMER is to be applied over a Rhinolited surface please ensure the Rhinolite is completely dry and firm prior to application of the Excelsior TRADE DECORATORS H2O PLASTER PRIMER. Allow to dry completely (± 4 hours @ 25°C) prior to application of the top-coat. NB!! Rhinolite is never to be used for external walls, Rhinolite must be applied smoothly and allowed to cure, Rhinolite must never be sanded after it has dried (sanding breaks the crystalline structure on the surface of the Rhinolite and leads to a weak powdery surface not suitable for painting)
- Excelsior TRADE DECORATORS H2O PLASTER PRIMER is not recommended for use over Rhinoglide. Rhinoglide is sanded after application and extremely powdery. We recommend the use of solvent-based Excelsior ALKALI RESISTANT PLASTER PRIMER over sanded Rhinoglide.

PREVIOUSLY PAINTED EMULSION (PVA/Acrylic) SURFACES

- Remove dirt and grime with SUGAR SOAP.
- Loose material must be removed with sandpaper.
- Seal powdery surfaces with Excelsior BONDING LIQUID or SURFCON.

PREVIOUSLY PAINTED ENAMEL (Hi-gloss or Eggshell) SURFACES

- Sandpaper thoroughly.
- Apply one coat of Excelsior UNIVERSAL UNDERCOAT and allow ± 18 hours to dry.

SECTION G:

NOTE

No guarantees are implied by the recommendations contained herein; since the data sheet is issued for information only. Method of application, surface cleanliness, conditions of use etc. are beyond our control.