

PRODUCT DATA SHEET

Reviewed 01/02/2016



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

Filloflex Matt Acrylic

SECTION A:	DESCRIPTION A good quality general purpose matt acrylic paint for use as a fillercoat with excellent opacity and filling properties on new plaster. Available in a white and a range of colour card colours. Water-based and is recommended for interior plaster. Not recommended for Rhinolite. It can be used on ceiling boards.
SECTION B:	COMPOSITION Co-polymer emulsion
SECTION C:	PHYSICAL PROPERTIES Colour: White Appearance: Matt Gloss: <15% @ 85° Viscosity: 100 - 110 Ku @ 25°C S.G.: 1.37 - 1.42 Mass Solids: 46 - 61% Volume Solids: 25 - 30% Shelf Life: 12 Months Storage Conditions: Normal Pack Size: 1l, 5l, 20l
SECTION D:	APPLICATION PROPERTIES Method: Brush, airless spray or roller Spreading Rate: 6 - 8m ² /l Number of coats: 1 Drying Time @ 25°C: Hard 4hrs (depending on moisture and humidity). Allow 14 days to cure before washing. Overcoating Time @ 25°C: 4 hrs Cleaning Solvent: Water Recommended systems: As described above Dry Film Thickness: 48 microns
SECTION E:	PRECAUTION Flash point: Water-based Toxicity: See M.S.D.S.
SECTION F:	SURFACE PREPARATIONS Surfaces must be sound, clean and dry before painting. Plaster sand to comply with SABS 1090 requirements. - Interior cement plaster direct - no primer required. - Exterior cement plaster direct - no primer required (Not recommended, a plaster primer is better for exterior). - Gypsum ceiling boards direct - no primer required. REDECORATING - Ceiling clean and apply directly - Not recommended as final coat LIMITATIONS - Not recommended as a finishing coat due to poor wearing resistance - Not to be used directly on Rhinolite, Crestone and parapet walls - Cannot be applied in cold and moist conditions - Not to be used in bathrooms and kitchens
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.