

TECHNICAL DATA SHEET



PLASTER PRIMER

CODE:	TPP
DESCRIPTION:	Recommended for new dry plaster, Rhinolite, brick, concrete, Masonite hardboards and various types of composition boarding. Suitable as a primer/sealer for penetrating and binding powdery surfaces. i.e. distemper and chalky PVA on inferior surfaces. Excellent sealer for Gypsum plaster (Rhinolite, Cretestone) when overcoating with PVA / Acrylics.
PRODUCT BENEFITS:	Versatile pigmented plaster primer saves time when top-coating. Exhibits good alkali resistance with good sealing properties. Both a primer and a sealer. Quick drying.
SURFACE PREPARATION:	All surfaces must be clean, dry and free from all foreign contaminants. New plaster must have a moisture content below 10% before application. Powdery, chalky surfaces must be thoroughly wire-brushed/sanded. All loose and flaking paint to be removed.
GENERAL:	Not to be used as a primer on metal. Masonry surfaces must be dry before applying this material. Moisture content not to exceed 7% on moisture meter.
APPLICATION:	Stir thoroughly with flat paddle before use. Ready for use by brush or rolle Brush application preferred. Thin if required with Mineral Turps. Thin only when overcoating chalky and very porous surfaces. Clean up with Mineral Turps.
TECHNICAL DATA: Type: Drying Time: (T) @ 25°C (H): Recoat:	Oleoresinous 4 Hour 24 Hours 16 Hours

Health and Safety: Refer to Material Safety Data Sheet

1.50 - 1.53 29 - 31%

58 - 62%

5lt & 20lt Low Sheen

37°C Off-White

Approx. 5m²/L

SG:

Solids by Volume: Spread rate:

Solids by Mass:

Colour Range: Pack Sizes:

Flashpoint:

Finish: