





## PLASTER PRIMER

CODE: **TPP** Recommended for new dry plaster, Rhinolite, brick, concrete, Masonite **DESCRIPTION:** 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. Versatile pigmented plaster primer saves time when top-coating. **PRODUCT BENEFITS:** 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. Not to be used as a primer on metal. **GENERAL:** Masonry surfaces must be dry before applying this material. Moisture content not to exceed 7% on moisture meter. Stir thoroughly with flat paddle before use. Ready for use by brush or roller. APPLICATION: 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:** Oleoresinous Type: Drying Time: (T) 4 Hour @ 25°C (H): 24 Hours Recoat: 16 Hours Viscosity: 70 - 75 KU

Colour Range: Off-White Pack Sizes: 5lt & 20lt Finish: Low Sheen

Health and Safety: Refer to Material Safety Data Sheet

1.50 - 1.53 29 - 31%

58 - 62% 37°C

Approx. 5m<sup>2</sup>/L

SG:

Solids by Volume: Spread rate:

Solids by Mass:

Flashpoint: