

PLASTER PRIMER DATA SHEET

DATE ISSUED: 2018-01-31

SECTION 1. MANUFACTURER

Glassgo paints

SECTION 2. DESCRIPTION

Product name: Alkali resistant plaster primer

SECTION 3. PRODUCT BENEFITS

Ideal for priming newly built walls, raw concrete, rhinolite. Strong, hard waring and durable. Resistant to certain chemicals & alkaline, blocks stains and seals walls with good adhesion.

SECTION 4. PREPERATION

Ensure surfaces are clean, free from all contaminants and poorly adhering materials such as: Previous paint, dirt & oil. It is crucial that all surfaces are properly dry and suitably abraded before application.

SECTION 5. TECHNICAL DATA

Type : Alkyd based

Gloss Level : Matt

Re Coating Time : 16-24 Hours Viscosity : 75-80 ku

Practical Spread Rate : 6-8 Squere meters/L

Specific Gravity : 1.35 - 1.38 Solids by volume : 43% Solids by Mass : 60%-62%

Drying time : Touch dry 6 Hours
Recommended DFT : 30 microns per coat
Flashpoint : 25 Degrees C

SECTION 6. COLOUR RANGE

Off white

SECTION 7. METHODS OF APPLICATION

Brush or roller

SECTION 8. THINNING

Not reccomended

SECTION 9. CLEAN UP

Lacquer thinner

SECTION 10. PRECAUTION

Goggles and respirators to be worn in confined areas

SECTION 11. PACKAGING

1L, 5L, 25L, 200L