

## **TECHNICAL DATA SHEET**

## **Supaprime**

Sealer for Supaboard, Concrete, Gyprock, Masonry, Fibro-cement and Aluminium surfaces.

Supaprime is a single pack, non-hazardous, non-toxic, water-based sealer and binding agent formulated for use on a variety of substrates. Supaprime is based on special waterbased adhesion promoted resins and additives, specifically designed for sealing Supaboard panels, Concrete, Gprock, Masonry, Fibre cement, Aluminium and other surfaces.

## **TECHNICAL DATA**

SOLIDS CONTENT
VISCOSITY
VOC (VOLATILE ORGANIC CONTENT)
SPECIFIC GRAVITY
WATER SENSITIVITY
HIGH TEMPERATURE STABILITY
FILM APPEARANCE
FILM FORMING TEMPERATURE
STORAGE

**APPLICATION** 

**COVERAGE** 

RECOMMENDED APPLICATION RATE SAFETY

25% +/- 2% 2.0 Poise < 5.0 g/l

1.020 +/- 0.005 Kg/Ltre

Very Low

(1 week at 50 Deg C) Very Good

Light Green + 5° C

In fully sealed containers to

avoid skin forming

By airless spray equipment,

brush or roller

Laboratory tested at 25 Deg C 8-14 m2/Litre @ 20 microns Dry Film

Thickness (D.F.T.)

10 m2/Litre

Non Hazardous, water based Wash with water if contacted

with skin or eyes

## AREAS OF APPLICATION:

\*Supaprime has high adhesion to Supaboard panels and porous surfaces. Can be applied in any conditions above freezing temperature and to damp surfaces.

\*Mask exposed glass surfaces to avoid overspray,as product may be difficult to remove

\*By applying two or more coatings, deep penetration and binding of other porous or fibrous substrates can be achieved in this regards.

Uniseal Manufacturing is part of the



46 John Street Bentley WA 6102

Ph: 1300 577 719 Fax: 08 9458 3655

Email: uniseal@sealingservices.com.au

2

www.global-services.com.au

Date Of Issue: 28/1/2011 Last Revision: 28/1/2011 Revision No.

Supaprime Data page 1 of 1