



Product Information Sheet



Sheet Number: **0067**

Rev 22-11-06

ROOFBOND Shieldseal T

Acrylic solvent based sealer

Shieldseal T is an acrylic solvent based sealer designed to penetrate and prime in preparation for Roofbond roof coatings to follow. Shieldseal T is airless sprayed using a 517 tip and has 2 components which are mixed on site ready to spray. Coating dries clear. 24 Hrs must be allowed for drying before top coating with Roofbond roof paint.

General Application Guide: Mix the smaller component tin with the 20 litre component using a plunger. Mix well. Spray 1 coat of Shieldseal T with airless spray gun and a 517 tip after cleaning and repair steps listed in the Roofbond application sheet.

Suitable for Colorbond®, Zinalume® and Fibro Roofs.



Specifications:

(dry times are considered at 25°)

Shieldseal T :

Surface Dry: 1/2-2 hours

Top Coat: 24 hours minimum

Hard Dry: 3 -5 days

Wet Film Thickness: 60 microns

Dry Film Thickness: 30 microns

Thinning: No thinning required normally. If desired thin with xylene thinners sparingly.

Clean Up: Clean up with Turpentine



Top Picture: ShieldsealT being sprayed over metal roofing.

Bottom Picture: Spraying Roofbond roof paint .

Shieldseal T comes in 20 litre pails.

See MSDS for safety information

Features:

Metal & fibro Sealer



Clear Colour



Flexible



Easy To Apply



Promotes Adherence



Pre Mixed



Binds Chalkiness of surface



Benefits:

Quick to use



Dries clear



Allows for some substrate move-



Airless Sprayed



Job flows with ease



Stirring only required



Paint adheres well



Notes: There are many substrates on the market. Please consult Shieldcoat for further information regarding applications not on this sheet.