

Product Information Sheet



Sheet Number: 0070

Rev 7- 4 - 2010



ROOFBOND FILLABOND

Acrylic water based roof undercoat

FILLABOND

is an acrylic highbuild undercoat deigned to fill porous, pitted and worn concrete and fibro roofs. This product is part of a 10 year warranty system which protects against peeling or cracking.

.Substrate Application Information:

Concrete Tile:

- Water blast roof with at least 3000 p.s.i.
- Apply one coat of Shieldseal W with 517 airless tip
- Apply 1 or 2 coats of Fillabond with 521 airless tip
- Apply 2 coats of Roofbond roof paint with a 521 airless tip.

Fibro Roof:

- Clean roof
- Apply one coat of Shieldseal W+ with 517 airless tip
- Apply 1 or 2 coats of Fillabond with 521 airless tip
- Apply 2 coats of Roofbond roof paint with a 521 airless tip.



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



Specifications:

(all dry times are considered at 25° and at 50% humidity)

Roofbond Fillabond

Surface Dry: 4 -5 hours

Top Coat: 12 hours **Hard Dry**: 4 -5 days

Wet Film Thickness: Approx. 180

microns

Dry Film Thickness: Approx. 90 microns

microns

Thinning: No thinning required normally. If desired thin with water

sparingly.

Clean Up: Clean up with water

Top Picture: Roofbond roof paint on a Concrete Tile after Fillabond has been applied. Fillabond is available in 15 litre pails.

See MSDS

for safety information

Features:

Good Adhesion



Dries quick



Flexible



Easy To Apply



Durable



Pre Mixed



Can be a part of Thermobond Heat Reflective System

Benefits:

Prepares Substrate



Covers over well



Allows for some substrate move-



Airless Sprayed



Part of a warranty for 10 years



Excellent film build



Thermobond Reduces cavity temp-



Shieldcoat has become one of the first paint manufacturer in Australia to meet the international environmental standard, ISO 14001