



# Product Information Sheet



Sheet Number: **0070**

Rev 7- 4 - 2010

**FILLABOND**  
HIGH BUILD FILLER

## 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.



#### **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

**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-



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

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