

Product Information Sheet



Sheet Number: 0060

Rev 7-4 -2010



Roofbond Roofing Paint

Acrylic water based roof paint

ROOFING PAINT Safe to collect rain water for drinking after 7 days

Roofbond:

Roofbond Roofpaint is a premium, quality acrylic roof coating designed to coat or recoat all roofing substrates. Has been extensively tested for outstanding durability for one of the harshest climates in the world. Our coatings are engineered and guaranteed to last at least 10 years

Note: Disconnect down pipes for water collection and reconnect 7 days after job completion in collecting water for drinking.

Substrate Application Information:

Fibre Cement:

- Apply Mouldshield C cleaner diluted 5:1 with water
- Soft broom and hose off. Do not water blast.
- Apply 1 coat of Shieldseal W Plus with 517 airless tip
- Apply one coat of Fillabond (if required for porous or pitted roofs)
- Apply 2 coats of Roofbond Roofing Paint with 521 airless tip.

Concrete Tile:

- Water blast roof with at least 3000 p.s.i.
- Apply one coat of Shieldseal W with 517 airless tip
- Apply one coat of Fillabond (if required for porous or pitted roofs)
- Apply 2 coats of Roofbond Roofing Paint with 521 airless tip

Factory Painted Metal- Zinc Metal

- Water blast roof with at least 3000 p.s.i.
- Apply one coat of Shieldseal W plus with 517 airless tip
- Apply 2 coats of Roofbond Roofing Paint with 521 airless tip

Rusty Galvanized Metal:

- Clean loose rust wit a wire brush
- Water blast roof with at least 3000 p.s.i.
- Apply one coat of Rustshield W with 517 airless tip
- Apply 2 coats of Roofbond Roofing Paint with 521 airless tip

Notes: It is optional to use Rustshield T where Rustshiield W used. Rustsheild T is solvent based and requires 24 hrs drying.

Notes: There are many substrates on the market. Please consult Shieldcoat for further information regarding applications



Specifications:

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

Roofbond:

Surface Dry: 2 hours

Top Coat: 2 hours

Hard Dry: 4 -5 days

Wet Film Thickness: Approx. 180 microns

microns

Dry Film Thickness: Approx. 90

nicron

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

sparingly.

Clean Up:Clean up with water



Top Picture: Roofbond Roofing Paint on a Metal Roof

Bottom Picture: Roofbond Roofing Paint on concrete tile

Available in 15 litre pails. Gloss or Low Seen

See MSDS for safety information

Features:

High Gloss /Hard Finish



Choice of Colours



Flexible



Easy To Apply



Durable



Environmentally friendly



Available in Thermobond Heat Reflective Version



Benefits:

Dirt resistant Easy To Clean



Suits all Decors



Allows for some substrate move-



Airless Sprayed



Warranted for 10 years



Aids in reducing carbon footprint



Thermobond Reduces cavity temp.



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