

SHIELDCOAT PTY LTD Unit 2/1075 Beaudesert Rd, Archerfield Q 4108 Phone: (07) 3274 6911 Fax: (07) 3274 6414 Email: info@shieldcoat.com.au Web: www.shieldcoat.com.au

Application Methods: TERRABOND

Clear glaze for terracotta tile roofs.

NOTE: For applications where roof to be painted is used for collecting drinking water, ensure at least seven (7) days or the first rain before reconnecting downpipes.

🗁 STEPS:

- Apply **Mouldshield C** to surface. Allow time to work.
- \square Clean roof and gutters with high pressure water blaster.
- ☑ Repoint and replace any broken/defective tiles.
- ☑ Remove and rebed loose ridge capping with **Concrebond** and sand/cement. An alternative is to use Shieldcoat's pre-mixed **Ridgerite** bedding compound.
- Repoint ridge capping and barge tiles with **Roofbond Flexible Pointing**.
- Spray one coat of Shieldseal W. Allow to dry
- Spray one thin base coat of **Terrabond** glaze to surface and front of tiles. Apply finely as a tack coat. Do not pour on coating. Avoid runs.
- Spray a final coat of **Terrabond** glaze to obtain an even coating. Do not over apply too much build can cause water whitening.

D NOTES:

- ☑ It is recommended that the cleaning and preparation of the roof be completed on the first day as well as the sealing. The finishing coats can be applied the next day.
- \blacksquare Wet film thickness should achieve at least 150 Microns.
- \blacksquare A 517 tip is recommended for the sealer and top coat.
- ☑ Coverage: Shieldseal W approx. 105 sq. metres per 15 litres.

Terrabond – approx. 75 sq. metres per 15 litres

 \square Do not apply if temperature is below 10°C or if rain is imminent.

Shieldcoat is firmly committed to providing product and service of the highest quality and consistency. Last modified on: 31/12/02

DISCLAIMER

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions before adopting them on a commercial scale.