

Roofbond Roof Membrane



Premium Top Coat

Roofbond Roof Membrane

Shieldcoat's Roofbond Roof Membrane is manufactured to withstand Australia's unique and demanding climate, using the highest quality acrylics specifically designed for premium roof coating applications. The Roofbond formulation has been continuously developed and improved upon over the last 20 years to ensure that it remains as an industry benchmark for durability, fade resistance, high gloss retention, low dirt pick-up, mould resistance and advanced adhesion. Roofbond is backed by a 10 year manufacturers guarantee*.

Each year, Shieldcoat re-invest heavily into Research and Development. This work has lead to a deep understanding of exactly what properties are required from each of the raw ingredients that make up one bucket of Roofbond. The most important of these is the resin or binder. As such, Shieldcoat now have a bespoke resin product tailored specifically for use in Roofbond Roof Membrane. Whilst its cost is premium, it will always remain the choice because of its quality and consistency.

Shieldcoat's commitment to consistent quality means that even the colours used to make Roofbond products are dispersed from dry oxide in the factory to our own rigid requirements. The pigments used have been chosen for their durability and all are listed as 8 on a scale of 1-8 (Ratings for Xenotest exposure. Grading: 1=Poor; 8=Excellent). This control over the entire paint production process allows Shieldcoat to offer a real guarantee.

No unnecessary fillers or extenders are added to Roofbond, thus ensuring the best gloss finish available and the highest resin solids ratio of any like manufacturer. Simply put, all the raw materials used to produce one bucket of Roofbond are the highest quality products available on the market today.

- EXCELLENT EXTERIOR

 DURABILITY
- HIGH GLOSS RETENTION
- FADE RESISTANCE
- SAFE FOR COLLECTING
- DRINKING WATER.SUPERIOR COVERAGE/HIDE
- EXCELLENT ADHESION
- MOULD AND LICHEN RESISTANT
- AUSTRALIAN MADE



