



Asbestos Roof Restoration

W190 Encapsulating Asbestos Sealer

INFORMATION AND APPLICATION PROCEDURE

Our W190 Encapsulating Asbestos Sealer has been specially designed to encapsulate the Asbestos Fibres on all asbestos surfaces.

W190 Encapsulating Asbestos Sealer, is a Modified Nano Technology, Adhesion Promoted Pure Acrylic, that is a single pack coating, with excellent adhesion, is UV Stable and weather resistant product. The Main Purpose of the W190 Encapsulating Asbestos Sealer, is to encapsulate the loose Asbestos Fibre and prevent it from becoming Airborne, or causing, Asbestos Contamination. This product is also Enviro-Friendly.

Method of Application:

- Apply over the Surface a Solution of Sno-Brite and water to remove all surface dirt, algae and moss
- · Rinse Roof off with water.
- Apply W190 Encapsulating Asbestos Sealer, by brush, roller or apply by airless sprayer, over entire area.

W190 Encapsulating Asbestos Sealer covers approximately 8 – 10m2 per litre, depending on the porosity of the surface.

Guidelines:

- Dilute 5 Litres of Sno-Brite to 20 Litres of water.
- Never dilute the W190 Encapsulating Asbestos Roof Sealer.
- Allow at least one hour curing time before applying top coat.
- The W190 Encapsulating Asbestos Sealer is a Primer Coat for Asbestos Roofs and all asbestos surfaces.

The W190 Encapsulating Asbestos Sealer is also an excellent Primer and Base Coat, for other friable, plastered surfaces as well.



Asbestos Roof Restoration/ Paarl-Coldset













Asbestos Roof Restoration/ Paarl-Coldset Cape Town













Asbestos Roof Restoration/ ABI/ Coca-Cola/ Van der Bijl Park.











Asbestos Encapsulation/ W118 Ultra Premium Roof









Asbestos Roof Restoration/ Mount Nelson Hotel







