



Wet-seal Top-Coat 300

Water Based Epoxy Waterproof Membrane

DESCRIPTION

Wet-seal "Top-Coat 300" is a Two Part Water Based Epoxy.

USES

Wet-seal "Top-Coat 300" can be applied as:

- A hydrostatic resistant waterproof barrier to prevent seepage or dampness penetration through to the interior of walls and floors, basements, tunnels, lift-wells, retaining walls & car parks.
- A waterproof membrane, curing membrane and barrier coating over freshly hardened (green) concrete or damp concrete either as an internal finish or prior to the application of conventional carpet and tile adhesives, self-levelling mortars or conventional building paints. (complies with Australian Building Codes).
- A waterproof membrane in tankage and reservoir applications (including use in direct contact with potable drinking water in accordance with Australian Standard 4020).
- A primer coat used under the **Wet-seal "Aliphatic Polyurethane" System**.
- A final coat to the **Wet-seal "Polyester Fibre Coat Membrane" System**.

SURFACE PREPARATION

All surfaces to be treated must be structurally sound and cleaned free from previous coatings, adhesives, dirt, grease, oil or other surface contaminants. Very dry and highly porous surfaces should be sprayed with a fine mist of water prior to the application of **Wet-seal "Top-Coat 300"**.

FINISH APPLICATION

Allow to cure for a minimum of 24 hours at 25°C, 50% R.H. before applying adhesives, mortar, decorative coatings or other surface treatments. Take extreme care not to damage the membrane coating during subsequent treatments.

PRODUCT INFORMATION

Colour: Jade Green

Finish: Semi-gloss and becoming matt with age

Coverage: As a Surface coat for the **Wet-seal "Fibre Coat" System**, one coat only.
As a primer coat for **Wet-seal "Aliphatic Polyurethane" System**, one coat only (all voids and pin holes must be filled (as per the **Wet-seal** Application Procedures Manual).
As a stand alone waterproofing coating two coats with a maximum total combined coverage rate of 1.5m²/litre for the two coats (the maximum coverage rate equates to a minimum theoretical dry film thickness of 300µm).

Full cure: 7 days at 25°C and 50% R.H.