

# Aquagard M Topcoat

## Two-Part UV Resistant Protective Coating

### Description

A tough, fast curing, non-slip, polyurethane coating designed for protection of Chemind Aquagard M membrane systems in all exposed situations. Aquagard M Topcoat is UV resistant - it provides a durable, service foot-trafficable finish to roof and deck areas.

### Uses

Aquagard M Topcoat is used for colour-fast, non-slip exposed areas on plant room and lift motor room roofs, balconies, decks, perimeter turn-ups, penetrations and sill or window flashings.

### Features

- Simple application and fast cure
- UV Resistant and foot trafficable
- Quick access for trades
- Permanently flexible - total adhesion
- Immediate Resistance to rain damage
- Forms a one-piece membrane barrier
- Systems for Total Project Specification

Aquagard M Topcoat may be painted or tiled as required, after first sealing with Chemind Epocote F100W Grey.

### Typical Properties

Colour	Grey
Drying Time @ 25°C	2 hours
Tensile Strength (AS1145)	2 MPa
Elongation (AS1145)	350%
UV Resistance (System)	Excellent

### Preparation

Surfaces of Aquagard M membrane must be clean and dry.

### Application

Mix coloured, non-slip Aquagard M Topcoat A/B (mix ratio 1:3 by weight) in a clean dry container.

Apply in one or two coats by brush or roller – apply second coat in cross direction to the first to give a uniform finish.

For spraying use a single wet-on-wet spray application.

### Coverage

Aquagard M Topcoat A/B mixed – 0.15 to 0.25 kg/m<sup>2</sup> for minimum 0.15 DFT.

### Packaging

Aquagard M Topcoat Part A – 4 kg pails

Aquagard M Topcoat Part B – 12 kg pails

### Clean Up

Use Chemind GP Solvent or methylated spirits before curing. Exercise care when using solvents and review all MSDS before use.

### Shelf Life

Sealed pails of have a shelf life of approx. 6 months, but once opened may become solid.



HEAD OFFICE  
74 Annie Street  
ROCKLEA QLD 4106  
AUSTRALIA  
Ph: (+617) 3255 5755  
Fax: (+617) 3255 5991  
ABN: 63 250 804 992