



AQUAFLEX WPM BLUE OAR

HYBRID POLYURETHANE MEMBRANE

DESCRIPTION

ATA AQUAFLEX WPM C3 is a high-performance, single-component polyurethane/acrylic, fibre-reinforced water-based membrane. Forming a tough, flexible elastomeric coating, **AQUAFLEX WPM C3** integrates seamlessly with ATA's range of adhesives and engineered screeds for under-tile installations. It is also suitable as an exposed membrane in external applications subject to UV, weather and light pedestrian or maintenance traffic.

AQUAFLEX WPM C3 has undergone independent testing and complies with AS/NZ 4858:2004 and AS/NZ 4654.1:2012 internal and external wet areas under tiles or as a standalone exposed membrane

USES

- Internal wet areas, showers, laundries, and bathrooms
- External wet areas, balconies, decks & terraces
- General internal / external tiled areas
- Rooftops as an exposed membrane designed for intermittent and maintenance traffic
- Parapets and external surfaces subject to UV, weather and general exposure

SUBSTRATES

- Concrete, render, screed and masonry
- Compressed fibre cement sheeting & plasterboard

For other substrates, please contact ATA first.



FEATURES & BENEFITS

- Solvent free
- Class III membrane
- Highly flexible and elastomeric
- Handles continuously wet conditions and water ponding
- Durable and tough
- UV stable and weather resistant
- Suitable for light foot and maintenance traffic
- Excellent sealing and low water vapour transmission properties
- Compatible with the complete range of ATA engineered screeds and tile adhesives

Independently tested and compliant to AS/NZ 4858:2004 and AS/NZ 4654.1:2012 for internal and external wet areas for under tile and exposed applications.