A True Class III Membrane



Fast drying formula – recoat in just 4 hours Ready for tiling after 24 hours Suitable for direct stick tiling

Whether you're working on balconies, bathrooms, swimming pools, or below-ground structures, ACTFLEX 989 CWP provides unmatched protection and reliability.

What Sets ACTFLEX 989 CWP Apart?



Time is money in construction. With ACTFLEX 989 CWP, you can tile over in just 6-8 hours at 25°C and 50% relative humidity, reducing downtime and ensuring quick project completion.



Superior Hydrostatic Resistance

With the ability to withstand up to 250kPa of hydrostatic pressure, ACTFLEX 989 CWP provides reliable waterproofing, even in high-moisture environments like swimming pools and basements.



Flexibility & Durability

Its 389% elongation at break ensures that it adapts to structural movement without compromising its integrity, preventing cracks and leaks over time.



Australian Standard Compliance

Fully compliant with AS4858-2004 and AS4654.1:2012, ACTFLEX 989 CWP meets the highest industry standards, guaranteeing professional-grade waterproofing,



contact.

Where to Use ACTFLEX 989 CWP?



Swimming Pools & Water Features Below-Grade Waterproofing (Retaining Walls, Basements, Tunnels)

Evaluation of ACTFLEX 989 CWP

Property	Method	Result	Assessment Criteria	Assessment
Bond Strength	ASTM C794	47.03N	State result	<u>-</u>
Durability: Control Elongation at Break	AS1145.3	394 %	AS 4654.1 Appendix A, Table A1	CLASS III
Durability: Control Tensile Strength		1.23 MPa	State result	-
Durability: Water Immersion Elongation at Break	AS 4654.1 Appendix A	338 %	AS 4654.1 Appendix A, Table A4	PASS
Durability: Water Immersion Tensile Strength		0.43 MPa	State result	-
Durability: Detergent Immersion Elongation at Break		353 %	AS 4654.1 Appendix A, Table A4	PASS
Durability: Detergent Immersion Tensile Strength		0.40 MPa	State result	-
Durability: Heat Aging Elongation at Break	N/A	369 %	AS 4654.1 Appendix A, Table A4	PASS
Durability: Heat Aging Tensile Strength		1.68 MPa	State result	-
Temperature Resistance	AMTM004	1.45 g/m2/24 hours	State result	-
Water Vapour Transmission	ASTM E96	0.90 g/m2/24 hours	State result	-

SHOP NOW

Scan the QR code to learn more about the products.





contact.