



Cureflex TX88 Extreme Tile Adhesive

Cureflex TX88 extreme is a superior flexible powdered adhesive specifically engineered for high performance adhesion in complete submerged applications such as swimming pools, ponds and water features. Suitable for all types of porous and non porous tiles, pavers, and substrates flexible or rigid, interior or exterior.

Cureflex TX88 extreme is a premium grade adhesive designed to withstand high traffic and heavy load areas such as Shopping Centres & Dealership Show Room Floors where vehicles, boats and trailers may be used.

Cureflex TX88 extreme offers superior compressive & flexural strength whilst maintaining optimum high adhesion performance in submerged or under extreme load applications.

Cureflex TX88 extreme technologically advanced formulation is structured using only premium grade European Engineered (PMP) polymer modified powders & additives, combined with uniquely blended natural & acrylic micro fibres mixed with various grades of Kilned Dried aggregates. The combination of these carefully selected constituents forms an integral part of this High Performance Adhesive.

Typical Areas of Use

- Porcelain
- Ceramics
- Stone
- Pavers
- General Adhesion Performances

Classification

- C2 (High Level - Compressive Strength)
- S2 (High Level -Flexural Strength)
- E (E) (Extended Open Time – up to 50-60 minutes extra working time)
- T (T) (Double Slip Resistance)

Cureflex TX88 extreme has been field & laboratory tested to ensure that it satisfies industry requirements.

Cureflex TT77 meets AS4992.1-2004 Australian Standard Requirements.



Available in grey and white 20kg bags
No liquid enhancers required



Demtech Australia Pty Ltd
P.O. Box 4535 Knox City
Centre VIC 3152

info@demtech.com.au
Technical Support: 1300 300 090

Cureflex is a Registered Trademark - All Rights Reserved

