

The Ultimate Solution

for Underwater Grouting and Marine Pile Remediation



CORMIX[®]
One step ahead

CONDUR® UEG2

A 2 Component Epoxy Grout for Underwater Applications.

Condur UEG2 is a 2-part anti-washout epoxy grout for underwater grouting applications where it is necessary to eliminate shrinkage whilst completely filling voids underwater.

Condur UEG2 is designed for use underwater in areas such as bridges, quay columns, timber, steel and concrete piles, slipways and dams remediation.

PROPERTY	STANDARDS	CONDUR UEG2
Working Time	-	75-90 mins
Compressive Strength	ASTM C579	> 55 N/mm ² at 1 day
		> 90 N/mm ² at 7 days
Flexural Strength	ASTM C 580	> 25 N/mm ² at 7 days
Tensile Strength	ASTM D 638	> 12 N/mm ² at 7 days
Bond Strength	ASTM C 882	> 14 N/mm ² at 7 days
Shrinkage Unrestrained	ASTM C 531	Negligible
Water Absorption Coefficient @ 7days	ASTM C 413	Nil
Grouting Thickness	-	Min : 10 mm. Max : 300 mm.
Chemical resistance	ASTM D543	Excellent to most chemicals



KEY BENEFITES

- 2 part giving better quality control during mixing and reduced bubble entrainment.
- Excellent anti washout characteristics.
- Solvent free and non-flammable.
- Pumpable and pourable grout.
- Excellent resistance to chemicals and aggressive waters.
- Long working time up to 75 - 90 minutes at 25°C.
- High mechanical and ultimate strengths.
- No dust or bag waste.



TECHNICAL SOLUTIONS AND SERVICE

Cormix is a specialist producer of grouts and epoxy/polymer-based materials with extensive expertise in underwater grouting solutions. With over 28 years of experience in resin technologies, our products are designed to provide high-strength, anti-washout performance that ensures long-term structural integrity in submerged conditions.

For technical support and solutions please contact us below

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