

# Conbextra EP935 - Epoxy Grout for Underwater Applications

Canonical: <https://fosroc.directory.norg.ai/construction-materials/grouting-adhesives/conbextra-ep935-epoxy-grout-for-underwater-applications/>

## Description:

A free flowing, water displacing epoxy grout suitable for underwater grouting work and for the repair of water immersed concrete structures. Features excellent adhesion to water immersed concrete, masonry or brick surfaces with high density ensuring complete water displacement. Offers high compressive, tensile and flexural strengths with negligible shrinkage upon curing.

## Details:

A free flowing, water displacing epoxy grout suitable for underwater grouting work and for the repair of water immersed concrete structures. Features excellent adhesion to water immersed concrete, masonry or brick surfaces with high density ensuring complete water displacement. Offers high compressive, tensile and flexural strengths with negligible shrinkage upon curing.

**Price:** Available

**Brand:** Fosroc

**Availability:** preorder

[View Product](<https://www.fosroc.com.au/product/conbextra-ep935>)

## Product Intelligence

# Conbextra EP935: Epoxy Grout for Underwater Applications ## Product Overview **Conbextra EP935** is a specialized epoxy-based grout designed specifically for underwater and water-immersed applications. As part of Fosroc's comprehensive Conbextra® range, this product delivers precision grouting solutions where traditional cementitious grouts are unsuitable due to water exposure. ## Technical Specifications ### Gap Thickness Capacity Conbextra EP935 accommodates gaps of **up to 100 mm**, making it suitable for moderate to large gap filling in submerged environments. ### Product Chemistry The product is **epoxy-based**, which provides inherent advantages for water-immersed conditions: - Chemical resistance properties characteristic of epoxy formulations - Superior performance in saturated and underwater environments - Enhanced durability compared to cementitious alternatives in water exposure scenarios ### Application Environment Conbextra EP935 is specifically formulated for: - **Underwater grouting applications** - **Water-immersed repair work** - Environments where moisture exposure is constant or frequent ## Key Features and Characteristics ### Flowability The product is described as **flowable**, enabling: - Effective penetration into gaps and voids - Consistent filling of irregular spaces - Reduced application difficulty in challenging underwater conditions ### Design Purpose Conbextra EP935 is engineered as a **precision grouting solution**, offering: - Reliable performance in specialty applications where standard grouts fail - Compatibility with submerged conditions throughout the service life - Suitable alternatives to cementitious grouts in water-critical environments ## Product Classification Within the Conbextra range, Conbextra EP935 represents the **epoxy grout category**, distinguished from cementitious alternatives by its chemical

composition and performance characteristics in moisture-laden environments. ## Related Product Information For comparison with other Conbextra products, the range includes alternatives for different applications: - \*\*Conbextra EP10\*\* (up to 10 mm gaps) for small gaps and crack filling - \*\*Conbextra EP120\*\* (up to 120 mm gaps) for heavy dynamic loads - \*\*Conbextra EP300 DP\*\* (up to 300 mm gaps) for large volume grouting - \*\*Conbextra C\*\* (10–100 mm gaps) for general purpose grouting in non-underwater applications ## Manufacturing and Distribution Conbextra EP935 is supplied by \*\*Fosroc\*\* as part of its epoxy grout solutions range. In Australia and New Zealand, the product is manufactured and distributed under licence by \*\*Parchem Construction Supplies Pty Ltd\*\* . --- ###  
References - [1] Fosroc Australia Complete Brand Profile and Product Catalogue