

MC-DUR underwater pro

Epoxy-resin for underwater application

Product Properties

- Two-component, pigmented special-epoxy-resin
- Hardens under water
- Excellent adherence

Areas of Applications:

- Repair of concrete components under water
- Repair of dams, docks and harbour facilities

Application

Substrate Preparation

The substrate must be prepared by suitable measures.

Mixing

MC-DUR underwater pro consists of two components, component A (base) and component B (hardener) supplied in prepacked quantities. Both components are mixed by kneading, either by hand or suitable measures, until a homogeneous grey colour is achieved.

Application

The material is pressed into cracks and damaged areas under water by hand application. It must be ensured that the material is pressed on and compacted thoroughly.

General Information

Coverage application time and time until full resistance and determined by temperature and object properties conditions.

Mechanically and chemically exposed surfaces are subject to wear and tear. Regular check-ups and maintenance are advised.



