

MonniRep CS

Corrosion-Proof Cement Slurry for Steel Reinforcement

Product Description

MonniRep CS is a two-component cement-based mortar. Component (A) is a powder consisting of hydraulic binders and special additives. Component (B) is a liquid consisting of selected polymers and migrating inhibitors of corrosion. The two components must be mixed at the moment of use without addition of water or any other product.

Uses

- ▶ It is used as a protection for steel reinforcement against corrosion when concrete repair is needed.
- MonniRep CS can also be employed as an adhesive primer for the repairing mortars or for new concrete castings onto the old one

Advantages

- Excellent adhesion to concrete and steel
- Excellent corrosion resistance
- Formulated for use with Colmef concrete repair products
- High water and vapor resistant
- Impermeability (2mm layer of hardened MonniRep CS is resistant against CO2 diffusion in same degree as 320 cm layer of concrete)
- High straining ability MonniRep CS increases significantly the adhesion of mortar to steel reinforcement
- MonniRep CS increases significantly the adhesion of mortar to steel reinforcement

Usage Instructions

Surface Preparation

The reinforcing bars must be clean from weak concrete, grease substances and rust. Sandblasting would be advisable for cleaning deep rust. Continue cleaning until all rust is removed.

Exposed reinforcement can also be cleaned mechanically or by using a stiff brush tool.

Mixing

MonniRep CS is composed of two components that must be mixed at the moment of use. Pour the liquid (Component B) into a clean container and then add the powder (Component A). Mix till a homogeneous lump free mix is achieved. The mixture must be applied within 45 minutes from its preparation. then add the powder (Component A). Mix till a homogeneous lump free mix is achieved. The mixture must be applied within 45 minutes from its preparation.

Application

Apply MonniRep CS using a brush in one coat. If necessary to apply second coat, it should be applied at a right angle to the previous coat after at least 2 hours and within 24 hours from the previous coat. Make sure that the whole steel surface is completely covered. The average total thickness of MonniRep CS should not be less than 1 mm.

Cleaning

Tools and equipment used should be cleaned promptly with Monneli Solvent 10



Technical Data

Properties	Result
Appearance	Dense Mix
Component A	Gray powder
Apperance	
Component B Appearance Density	Liquid 1.04 kg/L
Mix Density	15 kg/L
VOC	0.4 g/L
Mixer Ratio in weight	Comp A: Comp B
	3:1
pH of mixture	12 – 13 @ 25°C
Adhesion to concrete after	>2.0 N / mm ²
28 days (BS 1881 Pt 207)	
Adhesion to steel after 28	1.9 N / mm ²
days	
Slant Sheer Bond Strength	20 N / mm ²
(BS 6319-4)	
Salt Spray Test (ASTM B117)	Passed
Pot life time of mixture	45 minutes @ 25 ℃

Test performed at 25oC, 50% of relative humidity and in absence of ventilation.

Consumption

0.65 m²/kg for 1 mm thickness

Packaging

MonniRep CS is packed in two components kit; 1.5kg Powder in plastic bag and 0.5 kg Liquid in plastic bottle.

Storage

The product must be kept in dry well covered place at temperature not less than +5°C and not more than +35°C. Shelf life is 12 months if stored as recommended.

Recommendations

- ▶ Protect the applied product from the direct sunrays, freeze and rain up to the complete hardening
- ▶ During Summer Season, working area should be covered to prevent the direct sun effects. Keep equipment and material cool.

Health & Safety

During application, wear appropriate protectiveclothing, goggles, gloves and respiratory equipment if necessary.

In case of contact with skin, rinse with water and again wash thoroughly with soap and water. In case of contact with eyes, rinse with plenty of water and seek medical advice accordingly.

If ingested, obtain medical attention immediately. Do not induce vomiting.

Legal disclaimer

Monneli endeavors to ensure that any advice, recommendations, information it may give, is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products, because it has no direct or continuous control over where or how its products are applied, whether or not in accordance with any advice, specification, recommendation or information given by us. Monneli has the right to change any of the specifications mentioned in the Technical data sheets upon its discretion without prior notification. Hard copies of TDSs are printed once or twice a year, while our technical data sheets are continuously being updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated TDSs.

VER.1.2019