

# **MC-CarboSolid 1209 TX**

# (Formerly Known as MC Dur 1209 TX)

# Thixotropic Epoxy adhesive for FRP Sheets for structural reinforcement

#### **Product Properties**

- Two-component Thixotropic grade Epoxy Adhesive
- High Bond Strength
- Application even at high temperature (≤ 40<sup>o</sup> C)
- High Mechanical strength
- Excellent adhesive between CF-Sheets and prepared substrate
- High structural stability

## **Areas of Application**

- · Adhesive for high-tensile reinforcing sheets for reinforcement of components made of reinforced concrete and brickwork.
- REACh-assessed exposure scenarios: periodical water-contact, periodical inhalation, application.

# Application Notes

# Surface preparation

Before application of MC-CarboSolid 1209 TX all substrates must be verified for load-bearing capacity and prepared by means of a suitable surface blasting method. The substrates must be dry (residual moisture  $\leq$  6%, CM-method), free of cement laitance, dust, oil and other contaminants. A minimum pull-off strength of 1.5N/mm2 is required. The bonding surface of the substrate must be protected from increasing backwards moisture.

Before application of CF-sheets the evenness of the concrete surface must be checked. The leveling mortar MC-CarboSolid 1000 parat 09 can be used for leveling (roughness < 1.5 mm) according to the application advice indicated in the technical data sheet.

#### **Mixing and Application**

MC-CarboSolid 1209 TX Consists of two components, supplied in prepacked quantities. First, the base component is mixed thoroughly and then the hardener is added. Both components are mixed together thoroughly and homogeneously for at least 3 minutes. Slowly rotating mixers with paddle (max.300 rpm) are suitable for mixing. Care should be taken to keep entrainment of air to a minimum while mixing.

After mixing the resin must be refilled into a clean container and mixed again.

MC-CarboSolid 1209 TX is applied at least 0.5mm thick onto the substrate, using a trowel, a Scraper or similar tool. Afterwards the CF-Sheets are pressed into the fresh adhesive, using a laminating roller or similar tool, and then coated with MC-CarboSolid 1209 TX, applied with a roller. Care must be taken during application that the carbon fibers are completely embedded in the adhesive.

### **General Information**

High temperatures shorten while low temperatures extended all indicated times and intervals. As a rule of thumb a change in temperature of  $10^{\circ}$ C either halves or doubles the indicated pot life.

Furthermore, please note that higher temperatures reduce both the viscosity and the thixotropic properties of MC-CarboSolid 1209 TX. Varnish runs must be avoided. MC-CarboSolid 1209 TX should be stored inside at cool temperatures.

#### Safety Advice

Please Take notice of the Safety information and advice given on the Packaging labels and safety data Sheets.



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# Technical Data For MC-CarboSolid 1209 TX

Characteristic	Unit	Value*	Comments	
Density	Gm/cc	0,95		
Viscosity	mPa.s(cps)	5500		
Mixing Ratio	P.b.w	52:48	Resin: Hardener	
Pot life	min	70 to 90		
Touch Dry	hour	2 – 3		
Full Dry	hour	24		

\*All technical Data relate to 20°C and 50% relative humidity. \*\* At substrate temperature > 30°C the different layers of MC-Range CF-Sheets must be applied fresh in fresh.

Product Characteristics for MC-CarboSolid 1209 TX			
Type of product	Thixotropic Epoxy Bonding Adhesive		
Form	Resin and hardener		
Colour	Grey		
Shelf life	12 months from the date of manufacture		
Delivery	12 kg and 30 kg packs		
Storage	Can be stored in original sealed packages at temperatures below 20°C (recommended > 15°C - < 20°C) in dry conditions.		
Disposal	Empty Packs completely and dispose off carefully to protect our environment		

#### Safety Advice

Please Take notice of the safety information and advice given on the packaging labels, safety information sheets and General Application Advice.

Note: - The information on this Data Sheet is based on our experiences and correct to the best of our knowledge. It is However, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our Data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained to be applied to the individual contained to be accepted engineering rules, which have to be observed which differ from the data contained to be applied to the individual contained to be applie in our information sheets are binding if given in written from. The accepted engineering rules must be observed at all times.

Edition: - MC/IND/190512, Some Technical Changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.