Nafufill GTS HS rapid

One-component, fast-setting special concrete replacement for repair of hydraulic structures



PRODUCT PROPERTIES

- Application by dry spraying technique
- Polymer-modified
- Highly sulphate resistant, low active alkali content
- Resistant to water exposure after 1 hour
- Resistant to elevated temperatures, frost and de-icing salt
- Low-shrinkage, low E-modulus, chloride-proof
- Class R4 according to EN 1504 part 3

AREAS OF APPLICATION

- Especially suitable for tidal hydraulic structures
- Repair of reinforced and non-reinforced hydraulic structures, e. g. harbour facilities, bank walls, docks, sluices, tide gates etc.
- Concrete replacement for repair of wastewater structures, open sewers, emergency basins
- According to ZTV-W LB 219 suitable for exposure classes XC1-4, XD1-3, XS1-3, XF1-4, XW1-2, XA1-2, XM1, X0, XALL, XDYN, XSTAT and XBW
- Certified and classified according to EN 1504 part 3 for principles 3 and 7, procedures 3.3, 7.1 and 7.2

APPLICATION ADVICE

Substrate preparation: See leaflet "General Application Advice Coarse Mortars / Concrete Replacement Systems". In case of tidal structures, Nafufill GTS-HS rapid may be applied onto damp substrates, but not directly onto standing or flowing water. Dripping, seeping or flowing water penetration must be temporarily stopped by suitable measures (e.g. injection) prior to spray application or drained off through a suitable drainage system.

Application/Pre-wetting (standard application): Prior to application of Nafufill GTS-HS rapid the substrate must be pre-wetted thoroughly. In case of completely dried out concrete components, pre-wetting should already start one day prior to application. A closed water film must be avoided. When starting spray application the substrate should be slightly damp.

Application/Spraying: The water intake of the nozzle mixing unit is to be adjusted to achieve a homogeneous and dust-free spray mortar. The spray angle between spray nozzle and substrate must be 90° and the distance between nozzle and substrate should be min. 0.5 meters. When spraying behind reinforcement, both distance and angle may vary. Nafufill GTS-HS rapid can be applied in one or more layers. A waiting time between the individual work steps of approx. 20 minutes must be observed. The first layer remains spray-rough, following layers may be finished. Nafufill GTS-HS rapid must not be finished after it has begun to set.

General information: Nafufill GTS-HS rapid can be applied using standard dry spraying machines (rotor system). For information on equipment technology, compressor power, rebound, supportive casing and application conditions please see leaflet "General Application Advice for Dry Spray Mortars".

Curing: Repaired areas of hydraulic structures exposed to tide may be flooded with salt- or freshwater after 1 hour. Apart from that Nafufill GTS-HS rapid must be prevented from drying out too rapidly due to direct sunlight and wind exposure. Nafufill GTS-HS rapid must be cured for 3 days using damp jute and foil. During this time the jute must not dry out and is to be damped continuously.

TECHNICAL VALUES & PRODUCT CHARACTERISTICS

| Characteristic | Unit | Value | Comments |
|--------------------------------|--|-------------|--|
| Maximum grain size | mm | 4 | |
| Dry bulk density | kg/dm³ | 2.1 | |
| Application conditions | °C | ≥ 5 ≤ 35 | air, substrate and material temperatures |
| Consumption | kg/m²/mm | | |
| Dry mortar | | 2 | without bounce-back |
| Flexural strength | N/mm² | | |
| 24 h | | 3.6 | |
| 7 d | | 5.9 | |
| 28 d | | 10.9 | |
| Compressive strength | N/mm² | | |
| 24 h | | 11.4 | |
| 7 d | | 31 | |
| 28 d | | 62 | |
| E-modulus (dynamic) | N/mm² | 29,500 | after 28 days |
| Layer thickness | mm | 10 | minimum layer thickness per pass/operation |
| | | 30 | maximum layer thickness per pass/operation |
| | | 60 | maximum total layer thickness |
| | | 120 | as a reprofiling mortar |
| Fresh mortar bulk density | kg/dm³ | 2.2 | |
| Reworking time | minutes | 15 | at 20° C |
| Chloride migration coefficient | m²/s | 0.89 ·10-12 | |
| Depth of carbonation | mm | 0 | after 28 days |
| | All technical values are laboratory results determined at 21°C ±2°C and 50% relative humidity. | | |
| Form | pulverous | | |
| Colour | Cement grey | | |
| Delivery form | 25 kg bag | | |
| Storage | Can be stored in cool and dry conditions for at least 12 months in original unopened packs. | | |

Note: The information contained in this data sheet is based on our experience and is correct to the best of our knowledge. It is, however, not binding. It will need to be adapted to the requirements of the individual structure, to the specific application and to non-standard local conditions. Application-specific conditions must be checked in advance by the planning engineer/specifier and, where different from the standard conditions indicated, will require individual approval. Technical advice provided by MC's specialist consultants does not replace the need for a planning review by the client or its agents in respect of the history of the building or structure. Subject to this prerequisite, we are liable for the correctness of this information within the framework of our terms and conditions of sale and delivery. Recommendations of our employees deviating from the information given in our data sheets are only binding for us if they are confirmed in writing. In all cases, the generally accepted rules and practices reflecting the current state of the art must be observed. The information given in this technical data sheet is valid for the product supplied by the country company listed in the footer. It should be noted that data in other countries may differ. The product data sheets valid for the relevant foreign country must be observed. The latest technical data sheet shall apply to the exclusion of previous, duly superseded versions; the date of issue in the footer must be observed. The latest version is available from us on request or may be downloaded from our website. [2300018670]