

# Technical Datasheet

# **EPOMAX-ANCHOR**

# Fast-curing anchoring adhesive for reinforcement rods

### **Description**

EPOMAX-ANCHOR is a two-component polyesterbased anchoring adhesive. It does not contain solvents and styrene and has no shrinkage behavior.

# Fields of application

EPOMAX-ANCHOR can be used as a fast-curing anchoring adhesive for reinforced bars, threaded rods, anchor bolts, etc. It can be used to install these fixtures into concrete, solid rock, hollow and solid masonry, etc.

#### Technical data

Base: polyester styrene free

Color: grey

Mixing

proportion (A:B): 10:1 ratio by volume

Density: 1.65 kg/l

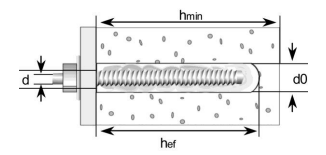
Application

temperature: +5°C - 35°C

Curing:

| Temperature | Working time | Curing time |  |
|-------------|--------------|-------------|--|
| + 5 °C      | 25 min       | 120 min     |  |
| + 10 °C     | 15 min       | 80 min      |  |
| + 20 °C     | 6 min        | 45 min      |  |
| + 30 °C     | 4 min        | 25 min      |  |
| + 35 °C     | 2 min        | 20 min      |  |

Compression strength: 75 Mpa after 24h



| Thread diameter d (mm)   | 8    | 10   | 12   | 16   | 20   |
|--|------|------|------|------|------|
| Drill diameter<br>d0 (mm)  | 10   | 12   | 14   | 18   | 24   |
| Anchorage depth hef (mm)   | 80   | 90   | 110  | 125  | 170  |
| Minimum<br>partthickness<br>h min (mm)                               | 130  | 140  | 160  | 175  | 220  |
| Edge distance<br>C <sub>cr,N</sub> (mm)                              | 80   | 90   | 110  | 130  | 170  |
| Axial distance<br>S <sub>cr,N</sub> (mm)                             | 160  | 180  | 220  | 250  | 340  |
| Design load<br>values for<br>concrete C20/25<br>N <sub>Rk</sub> (KN) | 12.3 | 18.4 | 26.0 | 30.2 | 48.1 |
| Recommended<br>loads for<br>concrete C20/25<br>F <sub>rec</sub> (KN) | 4.7  | 7.1  | 10.0 | 11.2 | 18.8 |

#### **Directions for use**

#### 1. Installation to concrete or solid stone

Drill correct diameter hole to the recommended depth. Then clean the hole thoroughly with a nylon brush and remove any loose particles using compressed air, hand pump, etc.

Screw the mixer to the cartridge, after that, attach the mixer nozzle to the end of the cartridge and insert the cartridge into the applicator gun. Afterwards squeeze out to discard approximately 15 ml of compound, this quantity is not used. Starting from the back end, fill hole completely with the resin. Push anchor up to base of hole whilst turning it slightly. A visual check of resin filling is necessary.

Allow the material to cure before attaching fixings and applying loads. Be consulted the relative table of curing times for EPOMAX-ANCHOR.





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# 2. Installation to hollow bricks and artificial stone

Drill hole without percussion drill. Then remove any loose particles using compressed air, hand pump, etc. Screw the mixer to the cartridge, after that, attach the mixer nozzle to the end of the cartridge and insert the cartridge into the applicator gun. Afterwards squeeze out to discard approximately 15 ml of compound, this quantity is not used. Insert the perforated sleeve in the hole.

Starting from the back end, fill the perforated sleeve with resin. Afterwards, push anchor up to the base of the sleeve whilst turning it slightly. Allow the material to cure before attaching fixings and applying loads. Be consulted the relative table of curing times for EPOMAX-ANCHOR.

## Consumption

Depending on the application.

### Packaging

Cartridges of 300 ml.

### **Shelf life – Storage**

Shelf life is 12 months, in dry and frost-free conditions.

#### Remarks

EPOMAX-ANCHOR can be applied in low ambient temperatures up to -5°C but the temperature of the product has to be at least 10°C.

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