

# Teknorep 300

Cement Based Thixotropic, Repair Mortar for Thick Application



**( €** TS EN 1504 - 3 R4

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Product Description Cement based, single component, fiber reinforced, polymer modified, thick repair mortar.

#### **Areas of Usage**

- It's used in the filling of shift rod spaces (rod holes / Tie-rod holes) and core spaces in
- reinforced concrete structures.
- It's used in construction of all kinds of concrete after the mold is taken to repair the concrete,
- In light and medium weight traffic loads, special coatings in future floors and surface repairs.
- In all kinds of industrial reinforced concrete structures,
- In engineering structures such as metro, highways, dams,
- In repair, repair and reinforced concrete projects,
- In the repair of prefabricated elements.
- It is used for repairing surface defects of 10 40 mm thickness in one time.

#### **Features and Benefits**

- Easy to be applied.
- Used in structural repairs.
- It is not affected by moisture because it does not contain metal.
- It has high adhesion strength.
- It is resistant to sulphate and chlorine.
- It does not cause corrosion.
- It is resistant to freezing and thawing.
- It is suitable for vertical and overhead applications.
- It does not shrink.
- It is resistant to carbonation.
- It has high pressure resistance.
- It's impermeable.
- Because it does not contain chlorine, it can be used in contact with reinforcement.

#### **Application** Instructions

Surface Quality: The surfaces must be clean, smooth, solid, free from any antiadhesive substance such as dust, oil, dirt, rust, mold oil, detergent and waste. Weak parts on the surface should be removed.

Surface Preparation: Cement slurry and weakened parts should be removed, and there should be no materials such as oil dirt and rust on the surface. Absorbent surfaces must be pre-wetted, but there should be no water droplets or drops.

Mixing: 3,5 - 4,5 It clean, clear water received from normal ambient temperature into a clean container which is free from all kinds of materials which prevent adhesion. TEKNOREP 300 in 25 kg bag as powder is poured into a container filled with water. The product is mixed with a low speed mixer until a homogeneous mixture without lumps is obtained. Mixing time should be at least 5 minutes, the mortar obtained at the end of the process should be rested for 3 minutes and mixed again until it becomes homogenous for 2 minutes. After the material has entered the reaction, it should not be mixed again with water.

TEKNOREP 300 is applied with a trowel after Tekno AD is used as primer to fuse old concrete and new concrete.



## Application Notes / Restrictions

- For outdoor applications, the first 3 hours of sunshine should be protected from rain and frost.
- In cement based products, reaction times are affected by ambient and ground temperatures. Reaction times are shortened in a hot environment, and extend in a cold environment.
- During the application of the product, work clothes suitable for occupational health and safety rules should be worn and appropriate glasses and masks should be used.
- The prepared mixture should be placed in 5 min. depending on the air temperature and the amount of water.
- It must be protected after application against adverse weather conditions such as direct sunlight, high air temperature (above +35°C), rain and frost. The product should be cleaned thoroughly with water and detergent before it is fully cured and hardened.
- Immediately after application, before hardened, the equipment should be cleaned with water.
   After the product is hardened, it should be cleaned by mechanical methods.
- The prepared mortar is applied to the surface with a trowel. If necessary, clover is applied to
  ensure surface smoothness. Applications with wall thickness over 40 mm should be done in
  coats.
- In severe wind and severe environmental conditions, TEKNOKÜR 100 can be applied as curing material in order to prevent cracking of TEKNOREP 300.

#### **Technical Data**

General Information				
Color	Grey			
Shelf Life	12 months in unopened package in dry environment			
Package	25 kg kraft bag			
Application Information				
Application Temperature	(+5°C) - (+35°C)			
Mixture Ratio	3.5 - 4.5 lt water / 25 kg powder			
Pot Life	Min. 30 min.			
Time to Put into Service	1 day			
Application Thickness	10-40 mm (Single coat)			
Performance Information				
Flexural Strength (EN 12190)	≥ 7,0 N/mm²			
Concrete Adhesion Strength (EN 1542)	≥ 2,0 N/mm²			
Compressive Strength (EN 12190)	≥ 45 N/mm²			
Modulus of Elasticity (EN 13412)	> 20 Gpa			
Limited Shrinkage (EN 12617-4)	≥ 2 N/mm²			
Capillary Water Absorption Value (EN 13057)	≤ 0,5 kg/m² h <sup>0'6</sup>			
Limited Shrinkage / Expansion (EN 12617-4)	≥ 2 N/mm²			
Service Temperature	(-30°C) - (+400°C)			
Hazardous Substances	See the safety data sheet.			
Fire Response	A1			



### **Consumption Table**

Teknorep 300	Mixture Density (kg / lt)	1 mm/ 1m² Powder Consumption (kg)	Mixture Water Amount (lt)
25 kg kraft bag	~2,1	1,9	3,5 – 4,5

Technical data are approximate values obtained from the laboratory study of Tekno Construction Chemicals for finished products obtained at +20°C air temperature and 50% relative air humidity and valid for its performance after 28 days.