

Teknomer 300 Ex

Acrylic Based, Super Elastic Waterproofing Material



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Product Description

Elastomeric resin based, one component, super elastic, ready-to-use waterproofing material.

Areas of Usage

- On precast surfaces and facades,
- · Water storage, swimming and ornamental pools,
- · On the sloping roof terrace,
- · Wet spaces such as bathroom, wc, balcony,
- · Silo warehouses and exterior of the buildings,
- It is used as elastic waterproofing material on reinforced concrete, galvanized sheet, polyurethane foam, zinc, PVC fringe, hidden creek surfaces.

Features and Benefits

- Resistance to long-life cracking is high because flexibility at low temperatures is high.
- Full impact resistance (important for terraces).
- It provides very good adhesion even on difficult surfaces.
- Provides very good protection against carbonation.
- It is resistant to the passage of polluted water.
- Apply directly by brush or roller.
- It can be painted and coated with ceramic.

Application Instructions

The surfaces must be clean, smooth, solid, free from any antiadhesive substance such as dust, oil, dirt, rust, mold oil, detergent and waste. If there is segregation in concrete, it should be discarded and loose parts should be removed, weak parts should be removed. If there is crack, hollow on the floor or wall to be applied, it should be repaired with appropriate TEKNOREP repair mortars. The application of TEKNOMER 300 EX should be started 3-4 days later. Make sure that the slab or concrete is thrown in the direction of the water stream. The correct control of the curve is made in the following way. Beginning from the beginning to the gauge, put a scale on it. If it is determined that there is no inclination or reverse slope in the control result, the application should not be started and the direction of the water flow should be adjusted by performing concrete and slab treatment. If necessary, additional screed or concrete must be poured.

Surface Preparation: Water should be removed on the surface and removed if there is ponding. TEKNOMER Champer Tapes should be applied in advance to all corners of ceramic tiles on wet floors and balconies.

Application Notes / Restrictions

- · Foreign materials should not be added.
- Protection is required to obtain long-term performance expected from the product. After application tiles, ceramic, plaster, screed should be made after 3 days to protect against any punctures, scratches and bumps.
- Application should be avoided in very humid and / or very hot weather.
- It should not be applied on surfaces that are frozen, melted or dangerous to frost within 24 hours.
- It is mixed in a clean container which is free from all kinds of materials that prevent adhesion or in a low speed mixer in its package until a homogeneous mixture without lumps is obtained. Mixing time should be minimum 5 min.



- After TEKNOMER 300 EX is thoroughly mixed and rested, the water is applied to the saturated surface with the aid of a brush and / or trowel without losing its moisture.
- 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.
- 50% water can be added to TEKNOMER 300 EX depending on the absorbency of the surface.
 After primer coat drying, the first layer of TEKNOMER 300 EX is applied to the entire surface with
 roller or brush. If desired, it can be used as carrier glass fiber, reinforcement throughout the
 floors. The waiting time between floors is at least 5 hours. 1. After the application of the 1st coat,
 it can be applied to the other floors when there is no trace on the fingers.
- If the first layer application is made from left to right, TEKNOMER 300 EX should be applied perpendicular to the second layer after drying.
- TEKNOMER 300 EX is curing with air. The curing time is long at low temperatures and the time is short at high temperatures. If a water test is to be carried out or to be manufactured on it, it is necessary to make sure that the product is completely dried and hardened. Otherwise, it should be avoided.

Technical Data

General Information			
Color	White	White	
Package	20 kg bucket		
Shelf Life	12 months in unopened package in dry environment		
Application Information			
Application Temperature	(+5°C) - (+35°C)		
Time to put into Service	At least 3 days	At least 3 days	
Last Resistance Period	14 days		
Waiting Time Between Coats	5 hrs	5 hrs	
Water Proof Time	7 days	7 days	
Consumption	1.50 kg / m² (For 1 mm Dry Film Thickness)		
Performance Information			
Adhesion Strength	≥ 1.0 (28 days) N/mm ²	(TS EN 1542)	
Water Transfer Rate	< 0.1 kg / (m²/h0'5)	(TS EN 1062-3)	
Water Vapor Transfer Rate	< 0.6 gr / (h.cm²)	(TS EN ISO 7783-2)	
Crack Bridging (21°C, 50% relative humidity)	> 2,5 mm	(EN 1062-7)	
Crack Bridging (-10°C, 50% relative humidity)	> 1,5 mm	(EN 1062-7)	
Pressurized Water Resistance	5 Bars Positive		
Heat Resistance of the Cured Product	(-25°C) - (+80°C)		
Elasticity	% 500 - 700		

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.

