

Teknomer 650

Pure Polyurea Coating



Product Description

Rapid curing, pure Polyurea system, which has a feature of crack bridging, has designed as a waterproofing membrane. Thissolvent-free ,pure polyurea consists of two components and can be applied to all weather conditions because of its rapid curing chemical structure.

Areas of Usage

- Terrace, roof, balcony and stream gutter
- Flowertub insulation.
- Foundation Wall water insulation.
- On reinforced concrete and sheet metal plate.
- Hangars, swimming pools, water parks / theme parks, otopark insulation, underground water tanks and the places that need water insulation and coating.
- For UV resistance, it is applied with TEKNOBOND 650 P.

Features and Benefits

- Economic alternative to pure polyurea products.
- It has highcrack bridgefeature.
- Keeps its elasticity even at low temperatures.
- The placewhere TEKNOMER 650 is applied, can be put into service after a few minutes because of its rapid curing feature.
- $\bullet \ \ \text{It provides excellent adhesion and has chemical and mechanical strength}.$
- It provides a seamless application due to its one-component and high flexibility feauture.
- It shows high resistance to water ponding
- It is resistant to salts, bases, diluted acids and diluted sulfates.
- 100% solid, VOC free, no solvents
- Environmentallyfriendly
- Seamlesscoating
- Variable application thickness.

Application Instructions

Surface Quality: Surfaces should be clean, smooth, strong, free of any kind of dust, oil, dirt, rust, mold oil, detergent and similar anti-sticking materials. If there is segregation in concrete, defective and loose parts should be discarded and weak parts should be removed. If there is any crack or cavity on the floor or wall, it should be repaired with appropriate TEKNOREP 300 repair mortars. The TEKNOMER 650 application must be started at least 7 days later.

Surface Preperation: If there is a dilatation, the dilatation should be isolated using the TEKNOMER PAH TAPS and TEKNOBOND 400 D before the application of TEKNOMER 650. The isolation of dilatations is more difficult and cost morewhen you do it later. All drain around and grooves should be insulated by using filters and Pah Taps (chamfering bands).

The surface which will be insulated, must be dry. If there is any ponding or puddle, it should be removed.



Priming:

As a primer, for the concrete surface, the two-component, epoxy-based TEKNOBOND 300 or TEKNOBOND 300 NB should be applied with a brush or a roller between 200 - 400 grams / m2. Lightly spreading out with quartz sand 0,3-0,8 mm is recommended because this provides higher adhesion values and extends the maximum waiting time of primer prior to the application of polyurea coating. In order to avoid the formation of blisters do not spread to excess. Liner consumption varies according to the quality and absorbency of the concrete. Before application of TEKNOMER 650, at least 4 hours and maximum 24 hours should be waited.

Polyurea application:

TEKNOMER 650, can be applied on primed surfaces by spraying with the suitable equipment) As it does not have UV resistance, it should be covered with TEKNOBOND 650 P, heat insulation boards, protective plates or geotextile felt, etc. after the application. The polyurea must be applied within 12-24 hours of applying the primer. Component A and component B must be applied using a two component high pressure and heat spray machine. The machine should be able to spray the components in 1:1 volume ratio. Both components must be heated above 70°C. In order to achieve good performance, the temperature and pressure should stay same during the application and must be controlled regularly. Polyurea system components might not diluted under any circumstances. Before application, component A must be stirred at least 30 minutes using a barrel mixer until a homogenous mixture and colour obtained. If the color stability required, an aliphatic top coat must be applied within 12 hours of applying TEKNOBOND 650 P.

Consumption of Coating Components:

Primer: 0,2-0,4 kg/m2 Quartz sand: 1-1,5 kg/m2

Polyurea coating: 1,05-1,1 kg/m2/mm (recommended film thickness is minimum 2 mm.)

Application conditions/limitations:

	Surface Temperature	Ambient Temperature	Relative Air Humidity
Optimum	5-30 °C	20-30 °C	25-50 %
Minumum	0 °C	0 °C	0%
Maximum	50 °C	50 °C	85 %

Process Properties:

	UNIT	DATAS
Mix Ratio	By volume	A=100 B=100
IVIIX I TALIO	By weight	A= 100 B= 110
Process temperature (°C)	°C	A: 70-80 B: 70-80
Process pressure (bar)	Bar	A: 180-200 B: 180-200

Restrictions

- **Application Notes/** Foreign materials should not be added.
 - Shouldn't be applied in a rainy weather while it is raining.
 - The product should not be diluted, it is ready to use.
 - Newly applied material/place, must be protected against weather conditions.



Technical Data			
General Information			
Chemical Structure	Pure polyurea		
Appearance Grey or Red			
Package	420 kg set (200 kg A + 220 kg B)		
Density (kg/lt)	Component A: 1,15 gr/cm ³		
	Component B: 0,98 gr/cm ³		
Shelf Life	12 months in unopened package in dry		
	environment		
Application Information	98		
Consumption	1,00-1,10 kg/m ² (For 1 mm Film thickness)		
Viscosity	Component A: 800 ± 200 mPas		
	Component B: 1000 ± 200 mPas		
Solid Content	% 100		
Performance Information	<i>2</i> 2		
Adhesion strength to the concrete	> 2 N/mm²	TS EN 4624	
Adhesion strength to the metal	>1,5 N/mm²		
Tensile strength	> 10 N/mm²	DIN 53504	
Tear strength	≥ 50		
Breaking strain	> %500	DIN 53504	
Humidity tolerance	%5		
Soil temperature of the surface	-5°C/+40°C		
Servcie Temperature	-40°C/+120°C		

 $^{^*}$ All these technical data are approximate values that are obtained from the laboratory study of Tekno Construction Chemicals for finished products obatined at ± 20 (± 2) air temperature and ± 50 ralative humidty and valid for its performance after 28 days.