

# BEKOTAŞ EPOXY SELF LEVELLING



Interior

Solvent

Floor

## Application Recommendations

### Application Areas

- Double component epoxy based is bright floor coating.
- It is resistant, antibacterial, has an excellent view.
- Can be used in hospitals, pharmaceutical and food industries, laboratories, textile, such as the automotive industry, industrial plants in floor dust affects the production of light / medium used as human and vehicular traffic to the appropriate flooring.

## Equipment



Zuben Epoxy  
Self Levelling

## Equipment



## Surface Preparation

• Should be cured new concrete and cement plaster at least 21 days. Cured mortar surface has been removed by light sanding or brushing after apply select primer. Old concrete and cement slurry to the surface until the ancient paint, dirt, dust etc. loose particles such as sanding, scraping, is removed by brushing. Can be cleaned with detergent water. Surface wipes with hydrochloric acid or acetic acid solution 3-4% cubic.

• Hardener was added after mixing the main ingredients, was stirred until homogenous to 2-3 minutes. The amount that can be applied throughout the life more than material. Mixture should be prepared. After standing for 15 minutes mixture application. Should be used during application short pile roller or trowel comb. Must be removed with the help of air trapped in a spiked roller coating.



# BEKOTAŞ EPOXY SELF LEVELLING



Interior

Floor

Solvent

Product Code: 430

## Product Description

- ◆ Epoxy based is bright floor coating with double components.

## Application Areas

- ◆ Can be used as road line marking, painting curbs, used car park marking.

## Advantages

- ◆ It's resistant, antibacterial and has an excellent view.



Matt



Brush



Roll



Spray Pistolet

## Technical specifications:

### Structure

- ◆ Alkyd resin based, Solvent based

### Diluting

- ◆ Toluene

### Appearance on the packing

- ◆ Dark, Stable, Jelly

### Dry Appearance

- ◆ Bright, Smooth.

### Color

- ◆ Any colours in the colourchart

### Water Vapor permeability

- ◆ SD (m) (TS EN ISO 7783-2):  
Approximately: 30

### Drying Time

- ◆ starting time for the second layer is 48 hours, drying time is 72 hours. Ossification time is one week. Lower temperature and high relative humidity lengthens the drying time.

### Coverage

- ◆ Depending on the surface smoothness and absorbency approximately 2-3,5m<sup>2</sup>/lt. per a layer.

### Shelf Life

- ◆ In package and in 5-35 °C 2 years

### Packing

- ◆ 20 kg tin bucket. Has 2 components and total as 15+5 : 20

### Safety Recommendations

- ◆ S2: Keep out the reach of children.
- ◆ S24/25: Avoid contact with eyes and skin.
- ◆ S26: In case of contact with eyes immediately wash with water and contact with a doctor.
- ◆ S28: In case of contact with skin immediately wash with water.
- ◆ S29: Do not discharge into drains or water courses.
- ◆ S46: If swallowed, seek medical advice immediately and show the container or label. Mix before using. Close the cover after using. Protect from frost and direct sunlight.



### Quality Certificate

- ◆ TSE TS 5808  
Public exposure No. 04.524/604.506/E3