

# Teknobond 650 P

# Polyurethane Acrylic Based, UV Resistant Paint



Product Description Protective finishing paint with polyurethane based, two component, high UV resistance.

#### **Areas of Usage**

- As a protective material, on all kinds of metal surfaces
- As a finishing paint on epoxy floor covering
- Especially in outdoor areas where UV resistance is required.

# **Features and Benefits**

- Provides excellent adhesion to all surfaces such as epoxy and polyurethane surfaces, concrete, asphalt, hair, steel.
- Easy applicable. (Applicable by spraying, brush or roller) high UV resistance and thermal resistance
- Abrasion, impact and chemical resistance
- Can be applied safely on horizontal and vertical surfaces.

# **Application** Instructions

Surface Quality: The surface should be dry and free from all kinds of dust, dirt, weak and loose tool, cement slurry residue and grease oil. The lower surface of concrete should be clean, strong and with sufficient compress on resistance (minimum 25N/mm²), and pull-of strength at least 1.5 N/mm². Surface Preparation: The surface should be cleaned by using appropriate methods in order to provide maximum adhesion strength.

Compound: After the component B is added to the component A mix for 2-3 minutes with a low speed electrical mixer (maximum 400 revolution per minute) until a homogenous color is obtained.

# **Application Notes /** Restrictions

- Make sure that TEKNOBOND 650P covers a continuous, non-porous surface...If necessary, apply TEKNOBOND 300 priming coat application twice. TEKNOBOND 650 P can be applied by spraying or roller.
- In order to complete the hardening of the material, do not use it allowed minimum temperature. Low temperatures will slow down the hardening, while high temperatures will accelerate the hardening. The pot life will also vary depending on the temperature.
- The product may irritate the skin. Protective glasses or gloves should be used. Protective hand cream should be used before starting work. If the soil mixture contacts with eyes, eyes should be washed immediately with warm water, and consult doctor.
- Crystallization can be shown in the product if it is kept below 0°C for a long time. If the crystals are broken by bringing the product back to room temperature, the product can be used without any problem
- The hands should be washed with warm water and soap. Skin contract may be irritating. Eye contact should be avoided. Otherwise, consult a doctor.
- Immediately after the application, equipment should be cleaned with Tekno Thinner. The hardened equipment can only be cleaned mechanically.



### **Technical Data**

General Information	
Chemical Structure	Polyurethane Acrylic with Solvent
Color	Requested RL colors
Density	1,45±0,05 (g/ml) (EN ISO2811-1)
Shelf Life	12 months in unopened original package
Package	Set of 20 kg
Application Information	
Dry Time	Opening to pedestrian traffic in 3 days, full curing in 7 days
Consumption	0,150-250 kg/m²
Pot Life	~45 minutes (20°C)
Surface Temperature	+5°C/+30°C
Thinner	TEKNOBOND 650 P Polyurethane Paint Thinner

Technical information is approximate value obtained from the Tekno Construction Chemicals Laboratory works and are valid for the performance of the finished product in 27 days, which are obtained at + 20°C temperature and 50% relative air humidity rate.

