610 PROEPOXY WT PR



# Two Component Epoxy Based

Solvent Free Moisture Tolerant Primer

# **PRODUCT DESCRIPTION**

It is an epoxy-based, solvent-free, low viscosity, filled, high-strength, moisture-tolerant, two-component primer material.

# FEATURES

It is used as a coating primer for damp concrete surfaces.

It does not contain solvents. It provides excellent adherence to absorbent surfaces. It covers the surface perfectly homogeneously. It cures quickly and provides ease of application. It forms a glossy film. Provides water resistance. It is resistant to dilute acids and bases. It is applied as a primer on all epoxy products.

### **PRODUCT INFORMATION**

Chemical Structure : Solvent-Free Epoxy Based

Görünüm / Renk : Liquid / Turbid

# PERFORMANCE

(23°C, 50% Relative Humidity)

Compressive Strength	85 N/mm²	TS EN 196-1
Flexural Strength	25 N/mm <sup>2</sup>	TS EN 196-1
Adhesion Strength to Substrate: 28 days	1 N/mm <sup>2</sup>	TS EN 1348
Pot Life	30 Min	
Drying time	6 Hrs	

These values were obtained as a result of laboratory experiments carried out in our company and are valid for the performance of finished applications at the end of the full drying period. The values may change as the temperature and humidity values in the construction site environment and the application surfaces and areas will vary.

# **USAGE AREAS**

It is used as a primer before all epoxy based systems.

It is used as an adherence promoter before PROEPOXY PAINT 2K Solvent-Free Epoxy Floor and Wall Paint applications. It is used as a mechanical resistance enhancer.

It is applied to mineral surfaces such as concrete and screed.

It is used to protect mineral surfaces such as concrete and screed against abrasion and dust. It is used indoors and outdoors.



BARS KİMYA -Dekostar Yalıtım İnşaat San. ve Tic.Ltd.Şti Gürsu Yeni Sanayi Alanı Karahıdır Mah. Okul Yolu Üzeri No:78 Gürsu /BURSA TÜRKİYE Tel : (+90) 850 888 61 00 Whatsapp Gsm : (+90) 516 168 61 01 www.barskimya.com info@barskimya.com

# 610 PROEPOXY WT PR



# Two Component Epoxy Based Solvent Free Moisture Tolerant Primer

#### **APPLICATION EQUIPMENT**

Hand mixer - Roller - Brush - Steel Trowel

## **APPLICATION INSTRUCTIONS**

Surface; It must be cured, dry and sound. It should be cleaned of residues such as oil, grease, dirt, paint and salt vomit that would prevent adhesion. If there are any cracks or breaks on the surface, they should be repaired with PROREPAIR repair mortar at least 24 hours in advance. The application surface must be flat and without slope.

7.5 kg of component A is mixed first. 2.5 kg of component B is added slowly and mixed with a low speed mixer until it becomes homogeneous.

It is applied in a single layer with a brush or roller. On very absorbent surfaces, the second coat can be applied 6-8 hours after the first coat application. Ground humidity should be maximum 5%. Then, epoxy paints and coatings are applied on it.

#### LIMITATIONS

To obtain optimum quality, please adhere to the application instructions. Application should not be made in very high temperatures, direct exposure to sunlight, very windy or rainy weather.

Application should not be made on surfaces that are at risk of frost at the time of application. The applied area should not be exposed to traffic until full cure is achieved. Application should be made between +5 C and +25 C.

Application should never be made at temperatures below 5 C.

### CONSUMPTION

200-400 gr/m<sup>2</sup> in a single coat, depending on the absorbency of the surface

#### PACKAGING

Component A 7.5 k g tin packaging Component B 2.5 kg tin packaging

TOTAL 10 KG

#### SHELF LIFE

It is 1 year from the date of production in its original packaging in moisture-free and dry environments (temperature between +5 C and +25 C). The mouth of the containers should be tightly closed when not in use. It should be kept away from moisture.

#### **STORAGE CONDITIONS**

It should be stored in its unopened original packaging in a moisture-free, dry and cool environment (temperature between +5 C and +25 C). It should not be left under direct sunlight.



BARS KİMYA -Dekostar Yalıtım İnşaat San. ve Tic.Ltd.Şti Gürsu Yeni Sanayi Alanı Karahıdır Mah. Okul Yolu Üzeri No:78 Gürsu /BURSA TÜRKİYE Tel : (+90) 850 888 61 00 Whatsapp Gsm : (+90) 516 168 61 01 www.barskimya.com info@barskimya.com

# 610 PROEPOXY WT PR



Two Component Epoxy Based Solvent Free Moisture Tolerant Primer

#### SAFETY

Avoid contact with skin and eyes. Use protective gloves, glasses, mask and clothing. In case of eye contact, consult a doctor immediately. Keep out of reach of children. Avoid skin contact. Do not swallow. Keep away from flame sources. For detailed information and recommendations, please refer to the Safety Data Sheet.

#### LEGAL NOTES

Our technical data sheet is DEKOSTAR LTD., which has a wide range of usage areas. *§TI*. It has been prepared to give general information about the products and to show the technical features of the products, and it is a recommendation and this information is about the correct application ground, air, equipment, etc. It is valid under the conditions and when the products are stored under the recommended conditions.

DEKOSTAR LTD. §Tİ. Since it cannot control the conditions under which its products are used, it does not accept any responsibility for the application result and does not guarantee it. The user of the product must test its suitability before using the product.

DEKOSTAR San. will be liable for application errors that may occur if the product is used for purposes other than its intended purpose or if the application conditions and recommendations stated above are not followed. and Tic. Ltd. Ltd. is not responsible and has the right to change the features of its products without notice. Users should always refer to the latest edition of the Product Technical Data Sheet for the relevant product.



BARS KİMYA -Dekostar Yalıtım İnşaat San. ve Tic.Ltd.Şti Gürsu Yeni Sanayi Alanı Karahıdır Mah. Okul Yolu Üzeri No:78 Gürsu /BURSA TÜRKİYE Tel : (+90) 850 888 61 00 Whatsapp Gsm : (+90) 516 168 61 01 www.barskimya.com info@barskimya.com