

T 704 / 0402.ENG

# KÖSTER® BK 1000 Primer

Primer for BK 1000 application on glass, ceramic and glazed tiles

## **Product Description:**

Turkish product name > KÖSTER BK 1000 Primer

KÖSTER BK 1000 Primer is a fast curing primer for glass, ceramic and glazed tiles. It is used in conjuction with the application of KÖSTER BK 1000.

## **Technical Data:**

Color	transparent
Density (+23°C)	0,80 g / cm <sup>3</sup>
Viscosity (+20°C)	low viscosity
Application temperature (floor)	+5°C to +30°C
Relative humidity of air	at +5°C % 75 max.
	at > 23°C % 85 max.

# **Instructions:**

#### **Surface Preparation:**

Surfaces must be clean, sound and dry. Dust, oil, grease, old coatings, laitance, efflorence, rust, curing compounds, waxes, form oil and similar contaminations should be cleaned or removed prior to application. Do not apply on surfaces where rising moisture is expected.

## **Application of BK 1000 Primer:**

Prime the prepared substrates with KÖSTER BK 1000 Primer as a bonding agent, apply the primer with a cloth and rub in evenly.

# **Consumption:**

KÖSTER BK 1000 Primer	30 - 50 gr/m <sup>2</sup>
Packaging:	
KÖSTER BK 1000 Primer	250 gr tin



## **Cleaning of Tools:**

Clean material with a suitable with KÖSTER Thinner No1 or suitable solvent while still wet.

#### **Notes:**

Do not apply below 5 °C or if temperatures below 5 °C are expected within 24 hours. Do not apply on damp, wet or frozen surfaces

#### Storage:

Store in dry conditions and at room temperatures, in original containers.

**Shelf Life:** 6 months.

### **Health and Safety:**

Contains solvents. Avoid inhaling the vapours and contact with skin. Wear suitable protective clothing, gloves and eye / face protection. Adequate ventilation of the working area is recommended. After contact with skin, wash immediately with plenty of water and soap. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. When using do not eat, drink, smoke and keep away from sources of ignition. For additional references to safety-hazard warnings, regulations regarding the transport and waste management please refer to the relevant Material Safety Data Sheet.



T 704 / 0402.ENG

Legal Notes: This guide has been issued to provide details regarding the use and application of our products, which can be used in very wide and various areas and to demonstrate the general technical details. This information reflects the knowledge and expertise of our company and is of recommendation nature. Especially, the details regarding implementation and final use are provided with good will to cover the storage, handling and application of our products under normal and recommended conditions. Products, application surfaces, areas and application conditions vary in practice. Therefore, it is of utmost importance to make sure you are applying the right product, at the right conditions and places. Since KÖSTER cannot check how its products are used, it does not accept any responsibility regarding the results of the application and does not provide any guarantees. Information provided here or written/verbal information provided by KÖSTER employees should solely be considered as recommendation. KÖSTER employees to visit the application area do not create any supervisor responsibilities on our part. The product users (user) should test the suitability of the product they are planning to use for the respective application and purpose. KÖSTER has the right to modify its products without announcement. Acceptance of all orders is based on our current sale and transportation terms and conditions. Users should always consider the final version of the local Technical Sheet of the respective product, which can be obtained by applying to KÖSTER. Product users should act cautious and observe and protect their own interests and property rights. They are even obliged to act in this manner. This guide only covers KÖSTER products and is not valid for products of other companies. Only the written announcements of our company are valid regarding matters that require technical support provided by us. This technical document is valid until a new version is printed and supersedes all previous versions.

Revision Date: 27-12-2017