

:

## **TECHNIHAL DATA SHEET**

#### PRODUCT NAME : RockerKIT PRIMER BRUT Exposed Concrete Primer

**DESCRIPTION** : Acrylic copolymer based, filler exposed concrete primer for absorbent surfaces.

**INTENDED USES** : Used on interior and exterior applications, exposed concrete surfaces and ceilings.

**PROPERTIES** : Increases adherence before cement and especially gypsum plaster applications.

 Prevents rapid water absorption.
 Increases the strength of the gypsum plaster.

### **TECHNICAL DATA**

Appearance	Red or Green
Application temperature	(+5°C) - (+30°C)
Application tools	Application tools
Completely drying time	1-2 hours
Density	1.75±0.05 kg/L
рН	8.5±0.5
Adhesion strength through pull-off test	≥ 0.8 N/mm2
VOC	<0,01 %

 These values are obtained under laboratory conditions ((23±2) °C temperature, 50% relative humidity) and may differ due to worksite conditions.

- ROCKER YAPI KİM.SAN.TİC.A.Ş. is not responsible for the application errors that may arise if the application conditions and precautions outlined above are not followed for the purpose of the product

**SURFACE TREATMENT**: The surface should be removed from the unwanted materials such as gypsum, paint, glue, oil and cement residues.

APPLICATION : RockerKIT PRIMER BRUT should be applied in as a single layer with a roller, adding up to 20% water and mixing until it becomes homogeneous.

Make sure that the product has completely dried before proceeding to plaster.

If **RockerKIT PRIMER BRUT** will be applied intermittently, it must be mixed again to maintain its homogeneity before each application.

When the primer has dried, a coloured, scratch-free and sandy film layer is obtained.

Application is made on the film layer formed.

Plaster and gypsum application should be started within 3 days at the latest after **RockerKIT PRIMER BRUT** application.

- **CONSUMPTION** : 0,60-0,70 kg/m<sup>2</sup> (without dilution) 0,35-0,40 kg/m<sup>2</sup> (diluted 20%)
- SHELF LIFE
   : Shelf life of an unopened package stored in a dry, cool place is 12 months from the date of manufacture. Protect from frost. RockerKIT PRIMER BRUT freezes at temperature below 0°C.



# **TECHNIHAL DATA SHEET**

PACKAGING : 12 kg Plastic buckets

### WARNINGS AND RECOMMENDATIONS :

- The indicated time is valid for 20°C surface and ambient conditions. This time may increase in low temperature and decrease in high temperature.
- For the surface adhesion of the **RockerKIT PRIMER BRUT** product, primer contamination must be prevented during and after the application.
- It should not be used on substrates which have the risk of frost within 24 hours.
- Avoid contact with the skin and should be washed with plenty of water on contact. Appropriate gloves should be used to prevent contact.
- After application, applications tools should be thoroughly washed with water.
- Application in very humid and / or very hot weather should be avoided.
- Structures that are constantly in water are not suitable.