

6001 ABR PRIMER BRUT

Exposed Concrete Primer It is acrylic polymer based, one component, quartz granular economic plaster primer that increase the adherence and working time of the surface before the application of cement or gypsum based plasters for exposed concrete surfaces.

Places of Usage

- Indoorand outdoor,
- On horizontal and vertical surfaces,
- On roofs

• As a primer to increase adhesion strength in the application of plaster, lime and cement based plasters on the exposed concrete surface.

Features / Advantages

• Easy to apply.

• Increases adherence of cement and especially gypsum based plasters to exposed concrete.

• Prevents rapid water loss of cement and especially gypsum based plasters.

• Increases working time and workability of cement and especially gypsum based plasters.

• Solvent free.

Application Directions

a)Surface Preparation:

The surface should be cured and intact. The surface should be free of residues (Oil, dirt, detergent, soap, etc.) that will prevent adhesion. If necessary, the surface should be smoothed with Termatect Repair Mortars and cracks should be repaired.

b)Product Preparation:

6001 Primer Brut is applied by brush or roller after adding 25% water into the plastic bucket and mixing well. It is recommended to make the mixture with low speed mixer less than 500 rpm. Drying time is 45-60 minutes. Do not apply on it before it dries. The temperature of the application surface should be minimum 5°C-30°C and the surface should not receive rain. After the applied 6001 Primer Brut has dried, the application of plaster should be started at least 24 hours later. After application, hands and application tools should be washed with plenty of water.



www.abrchemicals.org

ية و الضمان



6001 ABR PRIMER BRUT

Exposed Concrete Primer It is acrylic polymer based, one component, quartz granular economic plaster primer that increase the adherence and working time of the surface before the application of cement or gypsum based plasters for exposed concrete surfaces.

Issues to be Considered

• Refer to the Safety Data Sheet for information.

•The specified consumption is for general information purposes. It may vary depending on application conditions and surface properties.

Cleaning of Tools:

Tools and equipment used should be cleaned with water after the application. 6001 Primer Brut can only be removed mechanically from the surface after hardening.

Security Warnings

- S2 Keep out of the reach of children.
- S24/25 Avoid contact with eyes and skin.
- S26 In contact with eye, wash with water and consult a doctor.
- S28 In contact with skin, wash immediately with plenty of water.
- S29 Do not empty into drains.
- S46 If swallowed, consult a doctor immediately and show box or label.

Storage

It should be stored in unopened original package in a cool and dry environment by protecting from frost. For short-term storage, maximum 3 pallets should be placed over and over and the shipment should be made with first in first out system. For long-term storage, pallets should not be placed over and over. It can be stored for 12 months from the date of production if proper storage conditi ons are met. Opened packages should be kept tightly closed and stored under proper storage conditions and should be used within one week.

Consumption

It is approximately 150- 250 gr/m2 ' depending on the absorbency and roughness of the surface. (Diluted mixture consumption: 210-375 gr/m2

. It is applied in a way that single layer wet film thick ness is applied between 160 and 280 microns.)

Package

In 20 kg, 12 kg, 5 kg plastic buckets.



www.abrchemicals.org

؛ و الضمان



6001 ABR PRIMER BRUT

Exposed Concrete Primer It is acrylic polymer based, one component, quartz granular economic plaster primer that increase the adherence and working time of the surface before the application of cement or gypsum based plasters for exposed concrete surfaces.

| TECHNICAL SPECIFICATIONS | (23 °C and 50% Relative Humidity) |
|--------------------------------|--|
| GENERAL INFORMATION | |
| Material Structure | Modified Polymer, Resin Based Dispersion |
| Color | Green |
| Consistency | Brush Consistency |
| Density (concentrated)) | ~1,50 kg/lt |
| Application Thickness | Min. 0,20 mm Maks. 0,40 mm |
| Application Ground Temperature | +5 °C +35 °C |
| Service Temperature | -20 °C +80 °C |
| Drying Time | 60 / 120 min. |
| Full Drying Time | ~24 hours |



ودة و الضمان