Prima Conc AB 630

Construction Chemicals > Primers and Adhesion Promoters > Acrylic Dispersion Water Based Primer



Prima Conc AB 630 is an acrylic dispersion-based, single-component primer used on raw concrete, drywall, and similar surfaces before applying cement-based plaster and ceramic adhesives. It prevents surfaces from being affected by moisture, reduces cracking due to rapid water absorption, and enhances adhesion.

■ Fields of Application

- Horizontal and vertical raw concrete surfaces indoors and outdoors
- Before ceiling plaster applications
- Protection of absorbent surfaces against moisture

■ Advantages

- Provides ease of application and saves labor
- Enhances adhesion on smooth surfaces
- Prevents the surface from absorbing water from the mortar and minimizes potential cracks
- Solvent-free
- Improves the workability of cement-based mortars
- Its color allows tracking of the applied area

Surface Preparation

Ensure all surfaces to be applied are solid, dry, and free of dust. Remove all oil, grease, dust, loose, and moving particles that may reduce surface adhesion. The surface to be applied should not be damp or wet.

Product Preparation and Application

Prima Conc AB 630 is delivered ready for use in a working bucket. For maximum product performance, it is recommended to apply it to the surface without adding water to the product in the bucket. However, if additional water is desired, up to 3 liters can be added to a 12 kg bucket, up to 3.5 liters to a 15 kg bucket, and up to 5 liters to a 20 kg bucket. Mix with a low-speed mixer until a homogeneous mixture is obtained. Ensure no lumps remain. Since Prima Conc AB 630 will quickly set on the surface where applied, it is useful to test the absorbency of the surface before application. Apply Prima Conc AB 630 with a textured roller as a single coat evenly on the prepared surface. Repeat the process if the surface is very absorbent. Begin applying cement-based material at least 24 hours after application.

El Consumption Amount

 $0.200-0.400~{\rm kg/m^2}$, depending on surface and application conditions and the absorbency of the applied surface. (The given consumption values are theoretical.)

4 Precautions

- Application is recommended when the ambient and surface temperature is between +5°C and +30°C
- Mix at low speed periodically to ensure product homogeneity during application
- Prima Conc AB 630 is suitable for use outdoors, in coarse plaster applications, and in wet areas
- Do not apply on frozen or potentially freezing damp surfaces.
- Do not add water to the product for surfaces that need to be very rough
- It should be applied on adequately absorbent, solid, and dry surfaces
- Prevent contamination of the primer during and after application
- Wait at least 24 hours before applying over the primer
- Protect the product from frost. Do not use frozen and thawed products as they will lose their properties

Storage Life

12 months if stored in its original unopened package in cool, dry conditions, protected from moisture and especially frost.

B Packaging

12 kg, 15 kg, and 20 kg plastic buckets..





TECHNICAL DATAS

 Composition
 Modified polymer resin-based dispersion

 Appearance
 Green, thick liquid

 Density
 ~1,40 kg/l

 Application Temperature
 (+5°C) - (+35°C)

 Application Thickness
 Min 3 mm / Max 5 mm

 Drying Time
 ~24 hours

 Shelf Life
 12 months in a dry environment in an unopened package

Packaging 12 kg, 15 kg, and 20 kg plastic buckets