

ican Betoprime

Ican Betoprime is a Swedish made waterbased primer, designed for priming mineral, outdoor façades and plastered indoor surfaces where there is a risk of moisture forming. The primer penetrates deep into the base and creates a solid painting foundation.

Betoprime is suitable as an impregnator for bricks as well as a dust binder and adhesive primer for concrete floors. It works as an effective problem solver when it comes to old, lime washed surfaces. A conjunction with Betoprime as primer and Betopaint as top coat provides a foundation that allows the paint to 'breathe' while being highly moisture repellent.

Area of Use

Interior and exterior: Mineral façades and plastic surfaces

Application

Start by reading the instructions on the label. It is important to be thorough from the beginning. The use of correct tools and a carefully performed base is the foundation for a successful result. Stir well from the bottom before starting to paint. The air and surface temperature is also important for the end result. Do not paint if the temperature is below 5°C.

The surface should be clean, dry and firm. Brush or scrape off loose plastering and paint. Wash with ammonia water and rinse with water. Sand and wash earlier painted surfaces with appropriate cleaner and rinse with water.

Apply Betoprime on the entire surface by spraying with a low pressure sprayer or spray gun. Can also be applied with a roller or brush.

Technical Information

Coverage: 10-12m²/litre

Application: Sprayer (after dilution), brush or paint roller

Recoating time: 2-4h

Shelf life: Approx. 2 years if unopened, frost-free conditions

Solvent/Cleaning of tools: water

Resin: Styrene Acrylic/Silicate

Drying time: 1-2h dust dry

VOC-Category: (Cat. A/h): 30g/l (2010)

Safety

Cover windows since Betoprime etches glass. Use protective gloves and glasses.

Avoid skin and eye contact. Avoid the inhalation of dust, particulates and spraymist arising from the application of this preparation.

KEEP AWAY FROM CHILDREN

Environmental Protection

The product is not classified as dangerous for the environment. The product should not be allowed to enter drains or water courses. Dispose in accordance with regulations from local authorities.