



Betoprime Mineralprimer

Betoprime is a Swedish made; water based primer, designed for priming mineral façades outdoors, and plastered surfaces indoors where there is a risk of moisture. The primer penetrates deep into the base and creates a solid painting foundation.

Betoprime is also suitable as impregnation of bricks as well as dust binder and adhesive primer on concrete floors.

Betoprime is an effective problem solver when it comes to old, lime washed surfaces.

A conjunction with Betoprime as primer and Betopaint or Betcryl as top coat provides a foundation that is breathable as well as highly moisture-repellent.

Betoprime is produced in Sweden.

Pre-painting

- Always 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 it is below +5°C.
- The surface must 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.
N.B.! Cover windows since Betoprime etches glass. Use protective gloves and glasses.

Painting

- Apply Betoprime on the surface. Preferably by using a floral spray or similar. Roller or brush can also be used.
- **N.B.!** Avoid eye contact!

Post-painting

- Wipe off the tools thoroughly before cleaning with water. Seal the paint container carefully after use and keep out of reach for children. Liquid residues may not be poured down the drain, but be submitted to the local collection point.

Technical data			
Use	Out-/Indoors	Class of flammability	Not flammable
Binder	Styrene acrylic, silicate	Storage time	2 years if unopened, frost free storage
Gloss	—	Air-/surface temperature by painting	Minimum +5°C
VOC-Category	(Cat. A/h): 30 g/l (2010)	Consumption	10–12 m ² /L
Cleaning of tools	Water	Application	Sprayer (after diluting), brush or roller
Solvent/Dilution	Water	Package	1, 5 and 20 Litres
Drying time (depending on air/surface temp.)	1–2 hours dust dry 2–4 hours re-paintable	In stock	Yes



The information in this data sheet is based on laboratory tests and practical experience. Since the conditions, under which the product is used, are beyond our control, we can only guarantee the quality of the product itself. The end-result depends on the surface, preparation, temperature, humidity and execution etc.

Please check our web site to make sure that this Product data sheet is valid.