

# Casuprim HB Bonding Primer

Casuprim HB Bonding Primer is a fast-drying, solvent-free dispersion-based primer incorporating silica sand for gypsum-based machine and hand applied plasters on concrete or similar low suction, smooth substrates. Casuprim HB is dyed green for easy identification of primed substrates. Casuprim HB is breathable, low odour and alkali resistant. Casuprim HB is also suitable as a primer on CA and CT screed substrates to receive Causufloor DE and Casufloor FS compounds.

- ready-to-use and quick-drying
- ideal for pre-cast concrete substrates
- for walls and floors
- solvent-free
- EC1<sup>PLUS</sup> very low emission<sup>PLUS</sup>
- for indoor use

# **Field Of Application and Substrates**

Casuprim HB is used where concrete substrates are plastered using a gypsum based plaster. Priming with Casuprim HB decreases the deleterious reaction between concrete and gypsum (ettringite formation) and provides the applied plaster with a good key and adhesion. At the same time the absorption capacity of the concrete is balanced. Maximum permissible moisture content of the concrete substrate should be < 3% CM. The substrate must be sound, dry, clean, and free of efflorescence, laitance, release agents and any other contaminants that may prevent proper adhesion.

#### **Application**

Casuprim HB may be applied by brush, roller or fine spray gun. When applied by machine spray application, Casuprim HB may be diluted with a small amount of water in order to achieve the correct spraying consistency. Do not add in any other materials. Before use Casuprim HB should be stirred vigorously. A bucket (20 kg) is sufficient for about 100 m², depending on the nature of the substrate. Primer must be dry before plastering. Protect the primed components and areas from unfavourable weather conditions (strong sunlight, wind, driving rain, frost, etc.).

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#### Restrictions

During application the temperature must not drop below +5 °C or rise above +35°C.

#### **Cleaning**

Once dried, primer is difficult to remove, thus care should be taken to clean tools quickly before the primer dries.

#### **Tools**

Lambswool roller, foam roller, trowel, brush; wash tools with water immediately after use.

### **Packaging**

Buckets: 20 kg, 32 buckets per pallet.

# **Storage**

Protect against sub-zero temperatures and frost. In original sealed containers, material can be stored for approx. 18 months.

# **Disposal Considerations**

13.1 Waste treatment methods: Recommendation Smaller quantities can be disposed of with household waste. European waste catalogue 08 01 11. Uncleaned packaging: Recommendation: Disposal must be made according to official regulations. Recommended cleansing agents: Water, if necessary together with cleansing agents.

# Safety

Protect skin and eyes during application. After contact with the eye, rinse it thoroughly under running water for a sufficient period of time. In the case of noticeable aftereffects, consult an ophthalmologist. Classification according to Regulation (EC) No 1272/2008. The product is not classified according to the CLP regulation. Label elements: Labelling according to Regulation (EC) No 1272/2008 Void. Hazard pictograms Void. Signal word Void. Hazard statements Void. 2.3 Other hazards. Results of PBT and vPvB assessment. PBT: Not applicable. vPvB: Not applicable. Description: dispersion of vinylacetat-acrylatcopolymerisate with water, celluloseether, silicasand and powdered limestone. All standard precautions for the handling of construction materials/chemicals must be taken. See CASEA Health and Safety Data Sheet for further detailed information.

## **Relevant phrases**

H302 Harmful if swallowed. H318 Causes serious eye damage. H335 May cause respiratory irritation.

#### **Technical Data**

Colour	Dyed Green
Specific Weight	1.2 kg/l
Base	quartz-filled, aqueous synthetic resin dispersion
EU standard	EU 2004/42/II Cat. (A/h): 30 g/l (2010).
VOC Value	This product contains a maximum of 1 g/l VOC
Yield	approx. 100 m²/ 20 kg bucket, depending on substrate
Packaging	20 kg bucket







