weber.prim max

Special alkali resistant primer for substrates requiring high adherence

Technical Data Sheet Issued On: 02.12.2019 Revision No: 005

■ Description

Ready to use, high adherence primer with alkali resistance and excellent binding features for using on high absorbent and dusting substrates.

Advantages

- · Perfect cellular binding and water repelling
- · Perfect adherence
- Odorless

■ Application areas

Used as water impermeability and adherance improving primer on dusting and absorbent substrates like porous concrete, lime added renders, lime fiber plates, cement based plates, gypsum based surfaces before waterproofing and painting applications.

■ Preparation of substrates

- The substrate should be cleaned from lime-based paints, swelled and splitted paints, loose particles and dust
- Uneven substrates should be levelled using special repair mortars and pastes.
- Low adherence substrates should be checked with hammer. Weak sections should be removed from the substrate.

■ Application conditions

- · Ambient temperature between +5°C and +30°C.
- Avoid application in extremely hot and/or damp weathers.
- Should not be used on frozen or melting substrates, or substrates with the risk of frost within 24 hours.

■ Application

- weber.prim max should be mixed to a homogenous state without diluting and applied as single coat using lambskin roller, brush or spray. High absorbent substrates may require two coat application.
- weber.prim max significantly decreases the absorbence of the applied substrate. Next coat waterproofing or topcoat paint applications should start 1-3 hours later on average. Humid weather increases drying time.
- All tools used during the application should be cleaned with thinner right after use.

■ Application tools

Lambskin roller, brush

■ Consumption

150-200 g/m²

■ Points of attention

 The material should be protected against rain while curing.

■ Storage

Packaging	20 kg plastic can
Colour	Light blue
Shelf life	1 year from date of manufacture when stored unopened and undamaged in a dry, moisture-free environment. Packages should be kept tightly closed when not in use.

■ Safety precautions

- Use appropriate safety equipment (mask, gloves, glasses).
- Protect your eyes/face.
- · Avoid direct contact with eyes and skin.
- In case of contact with eyes, rinse immediately with plenty of clean water and seek medical attention.
- Please read Safety Data Sheet (SDS) for further safety information.

LEGAL DISCLAIMER

Saint-Gobain Weber Yapı Kimyasalları San. ve Tic. A.Ş. is not responsible for any errors arising from the use of product beyond its intended purpose or not complying the application procedures mentioned above.

The stated times apply for 20°C substrate and ambient temperature; increase at lower temperatures and decrease at higher temperatures. **Saint-Gobain Weber Yapı Kim. San. ve Tic. A.Ş.** is not responsible for the application errors arising from use of product beyond its intended purpose of failure to comply with the forgoing application conditions and advice on the product.



