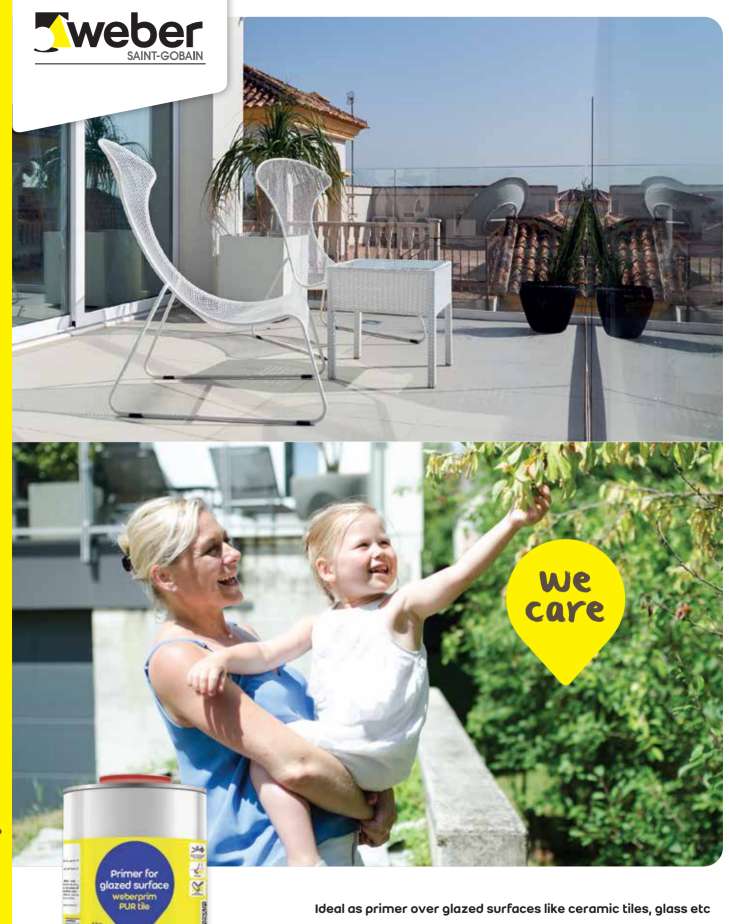
weber















Product description

weberprim PUR tile is a transparent, single -component adhesion promoter that chemically activates tiled and glass surfaces providing excellent adhesion to the coating that follows.

Cures by reaction with ground and air moisture.

Advantages

- Simple application.
- Excellent anchoring to glass and glazed surfaces.
- UV-stable.
- · Quick drying.

Uses

The weberprim PUR tile is mainly used as an adhesion promoter (primer) for weberdry PUR trans, transparent polyurethane coatings on non-absorbent glazed surfaces like:

- Glazed tiles
- Glass
- · Glass bricks
- · Non-porous stone, etc.

The weberprim PUR tile can also be used in combination with other weberdry polyurethane coatings to be applied on glass surfaces.

Application

Surface preparation

- Careful surface preparation is essential for optimum finish and durability.
- The surface needs to be clean and sound, free
 of any contamination, which may harmfully
 affect the adhesion. Old coatings, dirt, fats,
 oils, organic substances and dust need to be
 removed. Maximum moisture content should
 not exceed 5%. Any loose surface particles
 and grinding dust need to be thoroughly
 removed. Do not wash surface with water!

Primer (Activation of surface)

- For best results, the temperature during application should be between +5°C and +35°C, and relative humidity should be between 50% and 70%. Low temperatures and low humidity retard cure. High humidity may affect the final finish.
- Apply weberprim PUR tile by soaking a clean and dry cloth, and wipe the entire surface off.
- Change cloths often. By this application procedure, you ensure that besides the chemical surface activation, the surface is getting also very effectively degreased. Make sure that enough quantity of weberprim PUR tile is applied on the entire surface without leaving any untreated spots.
- After 1-2 hours, apply the weberdry PUR Trans or other weberdry polyurethane coatings.

Consumption

50-80 gr/m² in one or two layers.

This coverage is based on application by roller onto a smooth surface in optimum conditions. Factors like surface porosity, temperature and application method can alter consumption.

Packaging

weberprim PUR tile is supplied in 1 kg pails. Pails should be stored in dry and cool rooms for up to 9 months. Protect the material against moisture, frost and direct sunlight. Storage temperature: 5°-30°C. Products should remain in their original, unopened containers, bearing the manufacturers name, product designation, batch number and application precaution labels.







FDS / SDS / DoP Product information



Scan QR code to download android app for product information and technical data for our complete product range, directly from your smartphone.



Saint-Gobain India Pvt. Ltd. - Weber Business

5th Level, Leela Business Park, Andheri-Kurla Road, Andheri (East), Mumbai-400 059, Maharashtra. India. Email: weber-india@saint-gobain.com Website: www.in.weber





| | | SaintGobainWeberIndia



/SGWeberIndia



/SaintGobainWeberIndia









