

# weberprim deep

DEEP PENETRATING  
PRIMER FOR INSIDE  
AND OUTSIDE

## *Area of application*

Owing to selected polymers and additives, it is used for impregnation and hardening the surface, increase of load and regulation of absorption. It can be used with normal and very absorbent surfaces, inside and outside.

weberprim deep is a concentrated acrylic deep penetrating primer for preparation of critical surfaces prior to application of skimming mass and paint, adhesives for thermal insulation and facade paints, hydro insulation and ceramic adhesives.

Product benefits:

- Evens and hardens the surface
- Increases adhesion
- Deep penetration into the surface



## Surface preparation

The base on which the product is applied on must be clean, solid, dry, without traces of oil and grease, supported and without parts falling off. May be applied on surfaces based on lime, plaster, cement, cement-lime plaster at least one month old, plaster cardboard panels and gas concrete. Insufficiently supported coatings and parts that are falling off, should be fully removed and repaired using appropriate material prior to primer application. Surfaces contaminated with mold or algae should be washed with hot water and disinfected with appropriate products.

## Product use and installation

1. Prior to use, dilute the primer with pure water in scale 1:3 to 1:6 and mix until the product is fully homogenous. With normally absorbent surfaces (concrete, brick, block, etc.) and prior to application of paint the primer should be diluted in scale 1:6, while with very absorbent surfaces (gas-concrete) apply the scale of dilution of primer and water 1:3.
2. Surface should be covered with weberprim deep primer at least 12 h prior to the start of application of the next layer of material. Primer is transparent and is not toned in Webermix system.
3. Use a roller and/or a brush for the application of weberprim deep. Application should be performed evenly over the entire surface, making sure there is no leaking along the surface. Uneven application will lead to uneven absorption of the surface, which may have a negative impact on the next layer, especially if paint is applied after the primer.
4. Drying of the primer takes at least 12h in optimum conditions. At lower temperatures and at increased humidity, the drying can last longer, while with absorbent surfaces and higher air temperature and surface temperature it can be shorter.

\*All stated parameters refer to standard weather conditions: temperature 20°C, relative humidity up to 65%.

5. Temperature of the surface and air during the application of facade primer weberprim deep must be between 5°C and 30°C. In case weather conditions do not match the requirements; it is necessary to stop the work and wait for the optimum conditions.

The manufacturer recommends application on small, test surfaces to make sure the product/surface are properly prepared and that appropriate conditions of use and installation are provided. If not, please stop the work and contact the representative of Saint-Gobain građevinski proizvodi d.o.o. Beograd. The company shall not be responsible for incorrect execution of works with the stated material as well as use of material for the purpose not stated in product description. Complaints submitted after the completion of execution of works shall not be accepted.

## Tools

For mixing: electric mixer or manually.  
For application: roller and/or brush.

## Product consumption

Approximately 0,05-0,1 kg/m<sup>2</sup> for a layer of primer application. Consumption may differ depending on absorption and roughness of surface, type of tool, air and surface temperature, etc.

### **Keeping, storage and transport**

Product weberprim deep must be stored in original, undamaged packaging, on solid and functional pallets, in dry space, without direct exposure to snow, rain, hail and sun, protected from frost, in closed or covered space.

The product is not hazardous for transport in the sense of all national and international transport regulations. During transport, the product must be protected from the elements. Transport and store the product at temperature from +5°C to +30°C.

### **Product safety**

Product not classified as hazardous. Contains reaction mixture 5-chlorine-2-methyl-4-isothiazoline-3-on and 2-methyl-2H-isothiazole-3-on (3:1). May cause allergic reactions.

### **Technical characteristics of the product**

Product color: weberprim deep is transparent and is not toned as per Weber mix system.

Packaging: plastic bucket 3 kg, 288 kg on the pallet, plastic bucket 1 kg, 240 kg on the pallet.

Expiration date: 12 months from the production date pressed on the bucket.

Detailed information on product, additional documentation and safety data sheet are available on the official webpage [www.rs.weber](http://www.rs.weber).

### **Cleaning**

Residue of fresh product can be cleaned from the tools and surfaces with water. Hardened product must be removed only mechanically.

### **Product limitations**

Facade primer weberprim deep cannot be used in the following situations:

- With surfaces containing moisture
- At temperatures for storage, transport, application and drying lower than +5°C and higher than +30°C,
- With surfaces containing algae and fungus

### **Environment**

Unused product and empty packaging may not be disposed outside of waste management locations. See safety data sheet of the product for more information.

### Disposal method

Disposal of content and packaging in line with local regulations. Dispose the packaging and unused material separately. Do not allow penetration into the sewerage system. Do not dispose together with municipal waste.

### Country of origin and product manufacturer

Country of origin: Republic of Serbia

Manufacturer: Saint-Gobain gradevinski proizvodi d.o.o. Beograd, 115d BUlevar Mihajla Pupina Street. 5th floor, 11070 Nov Beograd, Republic of Serbia. Contact telephone: 011 314 96 81.



**SAINT-GOBAIN GRAĐEVINSKI  
PROIZVODI D.O.O. BEOGRAD**

115d Bulevar Mihajla Pupina Street,  
V floor 11070 • Novi Beograd • Serbia  
Tel.: + 381 11 314 96 84  
info.rs@saint-gobain.com  
www.saint-gobain.rs

Technical information stated herein as well as recommendations are based on our knowledge and experience in cases when the product is properly stored, used, transported and when handled in regular conditions. The buyer, or the user of the product is advised to test the product, if it is suitable for use for intended purpose. Considering the fact, we do not have influence on the circumstances of product use and handling, we shall not be liable for consequences occurring from irregular use. The buyer, or the user of the product shall be liable in case the product is kept, transported, installed and used contrary to instructions, purpose and properties and information on product safety, as well as after stated expiration date for product use. Our team of experienced experts provides advice in phases of planning and application of our products. Visit to the construction site and demonstration of application of our products may be organized at request. Contact our technical team and find out more on our products on the website [www.saint-gobain.rs](http://www.saint-gobain.rs).