



# weber skimcoat PY ultra

Acrylic improved ready to use  
*external* skimming compound

*Plastering  
Mortars*

Leb	Egypt	Jordan	UAE	Qatar	Kuwait	KSA	Oman
-	-	-	28kg	-	-	-	-

- Weather durability: passed EOTA testing on Weber's ETICS **webertherm MW** and Saint-Gobain Façade Steel Framing Systems

## PRODUCT

**weber skimcoat PY ultra** is an acrylic improved, ready to use, water-based, ready-mixed and paintable skimming compound for internal and external applications on walls and ceilings.

**weber skimcoat PY ultra** provides a smooth and high-quality surface finishing filling cracks and flattening surface unevenness.

## SCOPE OF USE

**weber skimcoat PY ultra** is suitable for various substrate applications, such as:

- Gyproc's **Glasroc® H** and **Glasroc® X** glass mat gypsum boards
- Concrete
- Cement based render
- webertherm base** applied on ETICS or SFS systems
- Paper liner gypsum boards

## ADVANTAGES

- UV resistance thanks to its acrylic formulation
- Easy to mix and apply
- Excellent adhesion to concrete and gypsum board substrates
- Superior sagging properties
- Good hiding power
- Easy to sand
- Improved abrasion resistance

## CHARACTERISTICS

Color	White
Density	1.70 ± 0.05
First coat touch to dry	1-2hrs
Hard/Fully dry	8-24hrs at 30°C
Coverage	0.5-1.5kg/m <sup>2</sup> in one coat depending on thickness and substrate condition
VOC (USEPA 24)	<1g/lit
Water immersion (ASTM D870)	Resistant - No sign of color change, blistering or removal of coating
Fire resistance (ASTM E84)	Class A

## APPLICABLE STANDARDS

- ASTM E84
- ASTM D870
- ASTM C474
- EN 2542

## INSTRUCTIONS FOR USE

### SUBSTRATE PREPARATION

Substrate must be clean, sound and free from greasy matters and dust. Remove all traces of paint, mould oil which may affect the adhesion.

### PRODUCT APPLICATION

The best way to smoothen a plaster wall or ceiling surface is by skim-coating it. Skim-coating is the technique of applying thin layers of **weber skimcoat PY ultra** over the entire surface.

It is recommended to mix the product before use. Apply first layer of **weber skimcoat PY ultra** thick at the required thickness -1mm. The material is hand applied by spreading it thin with a wide taping knife. If additional thickness is required, 1 more coat of 1mm thickness can be applied (new coat should be applied after drying of the first coat).

The number of layers is dependent on the surface roughness/ unevenness. Dust to be removed between each additional layer application and before painting.

### CLEANING OF TOOLS

Clean tools immediately after each use with warm water then wipe the tool surfaces dry to prevent rust. Left over compound should be sealed and stored appropriately.

### STORAGE

6 months after manufacturing date in original and non-open packaging, under controlled environment, in dry condition, away from humidity, protected from extreme temperatures and direct sunlight.

### SAFETY PRECAUTIONS

Avoid prolonged contact with skin. Wear protective gear for hands and eyes. Splashes on the skin should be washed away by cleaning with soap and water. In case of contact with eyes, wash thoroughly with clean water. If swallowed, do not induce vomiting. In both cases seek medical attention. The product is non-flammable. For further and complete information about the product's safety please refer to the safety data sheet.

### DISCLAIMER

While the company guarantees its products against defective materials, the use and application of these products are made without guarantee since the conditions of their application are beyond its control. It is recommended to verify with the company that the product is suitable for the intended use, and that this Data Sheet version is the latest one. The company may modify it without prior notice. Technical characteristics are listed for guidance only. For more information, please contact the company's office in your location.

### NOTE

The information included on this Technical Data Sheet is the sole property of Saint-Gobain Middle East Holding SAL (previously SODAMCO Holding). The unauthorized disclosure, use, dissemination or copying (either whole or partial) of this data sheet or any information it contains, is prohibited and subject to legal pursuit.