

# ProMix Airless G

Can be applied by machine, by hand and by roll

Perfect substrate for all other finish coats

Simple & easy sanding

Sustainable recycling buckets

Can be used on any clean & stable substrate (concrete, plaster surfaces, joint fillers, etc.)

Provides a particularly smooth, white and tension-free surface

Application thicknesses up to 5 mm

Plopp Effect - mass plops into the machine without leaving any material residue



**27kg ProMix Airless G**

Grobe gebrauchsfertige Spritzspachtelmasse für Innen zum vollflächigen Auftrag auf Gipskartonoberflächen, Beton, rauen Putzflächen und anderen Untergründen.



Ready to use



Site productivity gain



Easy to transport

# ProMix Airless G

Die Angaben in dieser Druckschrift basieren auf unseren derzeitigen technischen Kenntnissen und Erfahrungen. Sie befreien den Verarbeiter wegen der Fülle möglicher Einflüsse bei der Verarbeitung und Anwendung unserer Produkte nicht von eigenen Prüfungen und Versuchen und stellen nur allgemeine Richtlinien dar. Eine rechtlich verbindliche Zusicherung bestimmter Eigenschaften oder der Eignung für einen konkreten Einsatzzweck kann hieraus nicht abgeleitet werden. Etwasige Schutzrechte sowie bestehende Gesetze und Bestimmungen sind vom Verarbeiter stets in eigener Verantwortung zu beachten. Sämtliche Informationen werden nach bestem Wissen und Gewissen gemacht, können jedoch Veränderungen unterliegen.

**Saint-Gobain Austria GmbH**  
Unterkainisch 24  
8990 Bad Aussee  
Tel. 03622/505-0  
[www.sg-weber.at](http://www.sg-weber.at)

## Technical data

Application thickness	Max. 5 mm
EN-Classification	3A - EN 13963 - A2 - NPD
Material consumptionh	1,7 kg/m <sup>2</sup> /mm
Fire classification	A2
Package sizes	27 kg
Storage	12 months in sealed original packaging, see production date on the packaging. Store between +2°C and +30°C

## Product description

ProMix Airless G is a coarse, particularly white, ready-to-use and air-drying airless levelling compound for interior applications, which is used on plasterboard surfaces, concrete, rough plaster surfaces and other substrates.

## Benefits

ProMix Airless G impresses with its high degree of whiteness and is ideal as a substrate for various finish coats. The product also offers excellent flow properties, is smudge-proof, has high stability and is always perfectly mixed. The high application thickness and whiteness make ProMix Airless a flexible option that can be applied in a variety of ways - by machine, manually or with a roller. To avoid the hassle of scraping residue out of the bucket, the Airless Coarse has a unique plopping effect. This enables the user to easily pour the levelling compound into the machine without leaving any residue.

## Substrate condition

The air, material and surface temperature must be above +2°C and should be below +30°C. The substrate must be firm, clean, dry and free of frost and dust.

## Processing

ProMix Airless G can be used as a levelling compound on any joint filler. The levelling compound dries out in the air. Sandpaper with a grain size of 220 is recommended for manual sanding and a grain size of 120 for machine sanding. A primer (Rikombi Grund) is required before applying wallpaper. The maximum application thickness is approx. 5 mm. The drying time varies depending on climatic conditions. The product should not be mixed with other materials. Clean only with clean water.

## Quality standard

Q2 - Q4, concrete and other substrates

## CE EN-Classification

3A - EN 13963 - A2 - NPD

