



High degree of whiteness

Application thickness up to 5 mm

Is always perfectly mixed and ready to use

Optimal as a substrate for all further final coatings

Interior use for full-surface application (on plasterboard, concrete, rough plaster etc.)

Can be applied by hand and by Airless Application.



Low tension

Empty the bucket in the blink of an eye with the plopp effect

Sustainable Recycling bucket (PCR)

ProMix Airless

Technical Data

EN-Classification	3A - EN 13963 - A2 - NPD
Application thickness	Max. 5 mm
Consumption	approx. 1,7 kg/m ² /mm
Fire resistance	A2-s1-d0
Package size	27 kg
Storage	Use within 12 months of the production date on packaging. Protect from freezing - store between +5°C and +30°C.

Product Description

ProMix AIRLESS is a ready to use fine filler for interior use for full-surface application on plasterboard surfaces, concrete, rough plaster surfaces and other substrates. Can be applied manually and by Air-less Application. Air-drying.

Advantages

ProMix AIRLESS is ideal as a base for all interior paints. Furthermore, the product has excellent flow properties, is smudge-proof, has a high stability and is always perfectly mixed.

ProMix AIRLESS impresses with its great application thickness, a high degree of whiteness and its excellent processing characteristics.

Site Conditions

Air, material and surface temperature have to be above +5°C and should be below +30°C. The background must be solid, clean, dry, frost- and dust-free.

Application

ProMix AIRLESS is ready to use.

ProMix AIRLESS can be used as a finishing coat on top of any joint filler. The filler hardens in the air by drying out. For manual sanding, 220-grit sandpaper is recommended and 120-grit sandpaper is recommended for mechanical sanding. A primer (Rikombi-Grundierung) is recommended prior to a wallpaper application.

ProMix AIRLESS can be applied by hand and by Air-less Application. The maximum application thickness is about 5 mm. The drying times depend on the climatic conditions. Do not mix with other materials. Clean only with clean water.

Quality Standard

Q2 - Q4, For Concrete and other Substrates

EN-Classification



3A - EN 13963 - A2 - NPD

The information in this publication is based on our current technical knowledge and experience. In view of the many factors that may affect processing and application of our products, these data do not relieve the users of our products of the responsibility of carrying out their own inspections and tests, as they only represent general guidelines. They neither do imply any legally binding assurance of certain properties or of suitability for a particular application. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and regulations are observed. We reserve the right to modifications in the interests of technical advancement without prior notice.

Saint-Gobain Austria GmbH
Zentrale
Unterkainisch 24
8990 Bad Aussee, Österreich,
Tel. 03622/505-0
www.rigips.at

