SOLOPLAN®-30 PLUS



Floor leveling underlayment with safety fibres

SOLOPLAN®-30-PLUS

Cement-based self levelling, fibre reinforced floor levelling underlayment for thicknesses from 2 to 30 mm.

Optimized formula, simple to use and outstanding ability to level, for the best outcome and the greatest installation reliability.







_		•		-
lec	hn	ıca	ΙD	ata

Technical Data			
Special cement Additives Aggregate			
+5°C to +25°C			
Approx. 35 minutes			
After approx. 2 hours			
After approx. 10 hours			
Hand/Mechanical equipment			
25 kg polythene bag			

 $^{^{\}star}$ at +23 $^{\circ}\text{C}$ and 50% relative humidity

Material demand

Bulk density	Approx. 1.4 kg/dm³
Consumption	Approx. 1.65 kg/m²/mm thickness



Areas of application

- SOLOPLAN-30-PLUS is used at thicknesses from 2 to 30 mm for smoothing, patching and levelling.
- Suitable substrates are concrete, cement-based screeds, old, well bonded tiled finishes and rapid setting cement-based screeds.
- Suitable for exterior and wet duty areas if covered with a suitable SCHOMBURG bonded waterproof membrane.
- Suitable for use in interior rooms in accordance with the French VOC regulation.

Properties

- · Fibre reinforced
- Polymer modified
- · Self levelling
- Very low emissions
- · For interior and exterior use
- Easy to apply
- Rapid setting
- Suitable for heated screeds
- Pumpable
- For thicknesses from 2 to 30 mm in one application



Relax whilst working – safe results.
Low stress levelling compounds minimize your risks.

The floor can always look different, the applicator may change -but with new SOLOPLAN-30-PLUS, the quality of work stays at the same high level.

The new floor levelling underlayment with safety fibres guarantees the best outcome and the greatest installation reliability.



High security fibre technology!



Best levelling, highly flowable!



Flexible application
by hand or mechanical equipment!

SCHOMBURG GmbH & Co. KG Aquafinstrasse 2 - 8 D-32760 Detmold (Germany) phone +49-5231-953-00 fax +49-5231-953-108 email export@schomburg.de www.schomburg.com



