### Product information

**Primers** 

## **ASO®-Unigrund-GE**

Ready to use primer



### **Technical Data:**

Basis: acrylate dispersion

Colour: green

Mixing ratio: ready to use

Application/substrate

temperature:  $+5 \,^{\circ}\text{C}$  to  $+30 \,^{\circ}\text{C}$ Consumption: approx. 200 g/m²

Packaging: 1, 5, 10, 25, 210 litre containers



### Areas of application:

- ASO®-Unigrund-GE reduces the absorption of substrates, binds surface dust, consolidates, prevents rapid water loss from levelling compounds.
- ASO®-Unigrund-GE is used for priming absorbent and lightly sanded substrates e.g. gypsum-based construction materials (plaster, interlocking gypsum slabs, boards, screeds), concrete, masonry work and similar.
- Suitable as an adhesion promoter for surface applied waterproof membranes (e.g. SANIFLEX, AQUAFIN®-2K/M), thin-bed adhesives as well as wall and floor levelling compounds such as SOLOCRET®-50, SOLOPLAN®-30 and ASO®-NM15. It is also suitable for exterior use.



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





# **ASO®-Unigrund-GE**



### Ready to use primer

#### **Properties:**

- Rapid drying
- Universal application
- Resistant to water and alkalis
- Low emission
- Solvent free
- For interior and exterior use



### **Product preparation:**

ASO®-Unigrund- GE is ready to use. Application is with a paint brush, brush or a fine-pored sponge roller but it can also be sprayed with suitable equipment. Avoid applying too thickly or forming puddles. ASO®-Unigrund- GE must be fully dry before further work can be carried out on the primed surface.

#### **Application:**

The substrate must be load-bearing, clean, dry and free from materials, which will impede adhesion. Flow screeds must be abraded and vacuumed. Remove unstable or weakly bonded layers e.g. release agents, residues of old adhesive, levelling layers, surface finishes and paints, by mechanical scrubbing, planing, scabbling or shot-blasting.



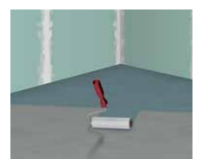
1 Cleaning the wall substrate



**2** Priming the wall substrate



**3** Cleaning the floor substrate



**4** Priming the floor substrate



