SCHOMBURG GmbH & Co. KG

Aquafinstrasse 2-8

D-32760 Detmold - Germany phone +49-5231-953-00 fax +49-5231-953-108 mail export@schomburg.de web www.schomburg.de/en





### **Technical Data Sheet**

# **ASO®-Fliesengrund**

## **Dispersion primer**

#### **Properties:**

ASO-Fliesengrund is a solventfree ready to use dispersion primer as bond improving agent for grouting and tiling compounds on absorbing and non-absorbing surfaces.

ASO-Fliesengrund is easy to apply, economic in consumption and suitable for all common surfaces.

#### Areas of application:

ASO-Fliesengrund is used as bonding improving agent on critical surfaces prior to the fixing and laying of ceramic tiles with tile adhesives onto old tiles, linoleum, PVC floors and other smooth surfaces.

ASO-Fliesengrund bonds well to concrete, cement screed, anhydrite and mastic asphalt screed, grouting compounds, ceramic tiles, terrazzo, natural and synthetic stone plates.

Not suitable for rooms subject to continuous water loads and exterior areas.

Magnesium oxychloride screeds and magnesia screeds are to be primed with ASODUR-GBM and to be broadcast.

#### Technical data:

Basis: neoprene dispersion

Colour: white, translucent after drying

Density: approx. 1.05 g/ml Application temperature: at least +5° C
Can be laid with tiles: after entire curing

(approx. 2 hours at +20 °C)

Cleaning: with water, remove dried

on material with AQUAFIN-Reiniger

Storage: frost free, min. 12 months in

original unopened packs

Consumption: approx.  $90 - 150 \text{ g/m}^2$ 

#### **Surface preparation:**

Surfaces must be dry, sound, free from dirt, dust and separating agents.

Art.-No. 2 04275

#### **Product preparation:**

Apply ASO-Fliesengrund with a foamed plastic cylinder or a brush crosswise evenly. Further applications can only be done after thorough drying out. Drying time: approx. 2 - 4 hours. The dry layer is translucent and slightly sticky.