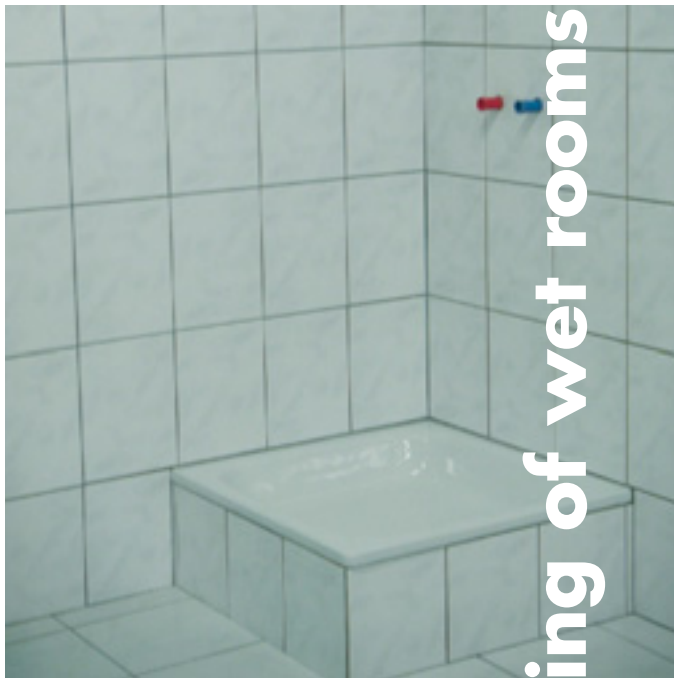


SANIFLEX

Elastic waterproofing membrane for wet rooms

Fields of application

For seamless waterproofing of damp or wet areas in bathrooms and showers.



SANIFLEX is used to waterproof wall and floor areas in bathrooms and showers. SANIFLEX can be applied by trowel in one coat, achieving the required dry film thickness. Wall and floor tiles are applied directly onto the cured waterproofing film.

SCHOMBURG

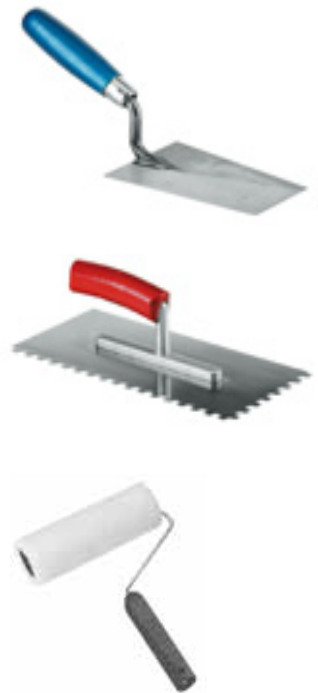
SANIFLEX

Elastic waterproofing membrane for wet rooms

System components:

- **ASO®-JOINT-TAPE-2000**
As a reinforcement of the waterproofing in corners.
- **ASO®-Joint-Sleeve-Wall**
For waterproofing of pipe penetrations.
- **ASO®-Joint-Sleeve-Floor**
For waterproofing of floor drains.
- **ASO®-Joint-Tape-Sanitary**
For safe waterproofing of bath tubs, frames and other installations.
- **Tile adhesive**
SOLOFLEX or AK7P are recommended adhesives for floor- and wall-tiles.
- **ESCOSIL-2000**
Elastic silicone sealant for construction joints.
- **ASO®-Joint-Filler**
Prefilling material for joints. Used to prevent an adhesion of the sealant to three edges.

Required tools:



Distribution partner:

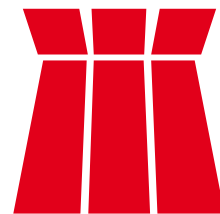


SCHOMBURG Building
Product Systems

SCHOMBURG GmbH & Co. KG
Wiebuschstraße 2 - 8
D-32716 Detmold - Germany
phone (+49) 5231/953-00
fax (+49) 5231/953-108
e-mail export@schomburg.de
web www.schomburg.de



SANIFLEX



Elastic waterproofing membrane for wet rooms

Properties:

- ready-to-use
- solvent-free
- elastic
- crack bridging
- waterproof
- applied by brush, trowel or roller
- fast curing
- officially approved according to German and European standards

Technical data:

Basis:	solvent free polymer dispersion
Colour:	amber
Air/substrate temperature:	+5°C to +30°C
Curing time:	5 – 6 hours*
Traversable:	after curing*
Ready to receive tiles:	after curing*
Crack bridging:	> 0.75 mm at 0.8 mm dry film thickness
Consumption:	1.2 kg/m ²
Packaging:	5 kg, 12 kg, 20 kg pails

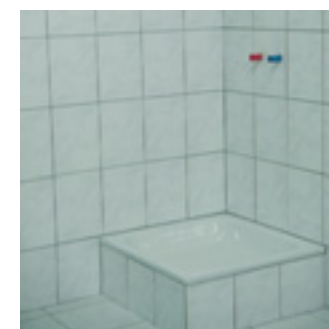
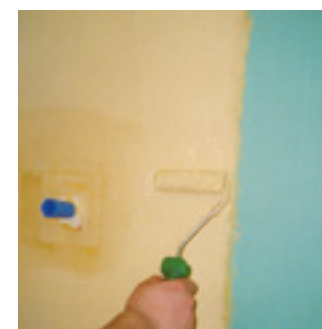
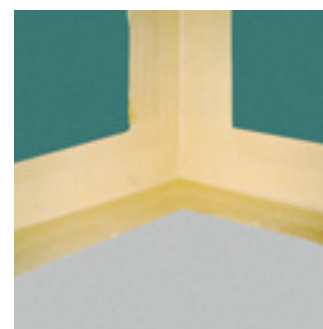
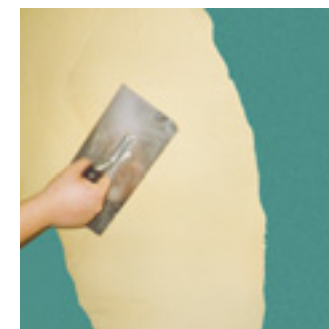
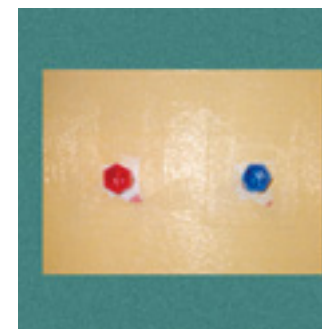
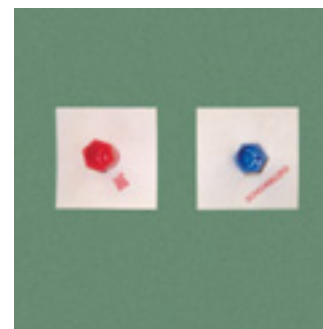
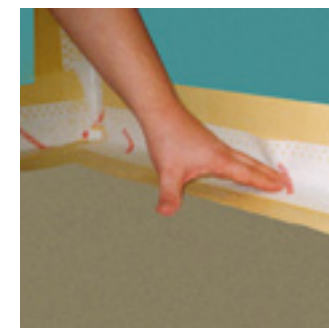
* Stated values are determined under laboratory conditions at an ambient temperature of 20°C and at 65% relative humidity.

Important note:

For application the valid technical data sheet is legally binding.

It will supply you with additional information about the product and application.

- Prime, firm and evenly prepared substrates with ASO®-Universal-Primer-GE by brush or roller.
- As soon as the ASO®-Universal-Primer-GE is completely cured all waterproof details are to be sealed.
- Affix an ASO®-Joint-Sealing-Tape 2000 corner piece into all corners. Apply an ASO®-Joint-Sleeve over the protection plugs. Please ensure the sealed ASO®-Joint-Sleeve is secured to the pipe extensions and not to the protection plugs.
- Apply the waterproofing agent on the bath tubs or shower unit using the single sided self-adhesive ASO®-Joint-Tape-Sanitary. Attach the self-adhesive strip on the side of the tub or unit which faces the wall. Loop the joint tape through the trough between tub and wall and then seal with SANIFLEX.
- Secure ASO®-JOINT-TAPE-2000 in all corners affected by possible water loads.
- SANIFLEX may be applied by trowel or roller. The trowel application is possible in one coat. It is advantageous to apply SANIFLEX with a 3 mm serrated trowel first and then smoothen to achieve a uniform film surface.
- If SANIFLEX is roller-applied, a minimum of two coats is necessary. Wait until first coat has completely dried before applying the second coat.
- After complete curing of SANIFLEX, tiles can be secured using SOLOFLEX or AK7P.
- The tile joints are filled with ASO-Joint-Filler. Corner or construction joints are closed elastically with ESCOSIL-2000.



SCHOMBURG