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# **ASO®-Joint-Tape-2000** ASO®-Joint-Tape-2000-Corners

Art.-No. 2 05936

**Art.-No. 2 05943 (exterior) Art.-No. 2 05944 (interior)** 

## Waterproof tape and corner pieces for standard applications



#### SCHOMBURG GmbH & Co. KG Aquafinstrasse 2– D-32760 Detmold

SANIFLEX-EU

for walls and floors in wet rooms

0799-CPR-150

### ETA-17/0469 ETAG 022-1

Reaction to fire Release of dangerous substances see SDS Water vapour permeability with ASO-Unigrund-D with ASO-Unigrund-GE/K with ASO-Unigrund-S s<sub>d</sub>≈ 44m s<sub>d</sub>≈ 9m s<sub>d</sub>≈ 6.8m Water impermeability to EN 13967 Crack bridging ability waterproof category 1: 0.4 mm , ≥ 0.5 MPa Tensile strength
Joint bridging ability
Watertightness at penetrations
Water resistance
Temperature resistance
Resistance to alkalis ≥ 0.5 MPa category 2: waterproof category 2: waterproof category 2: ≥ 0.5 MPa category 2: Temperature resistant category 2: Alkali resistant Workability at least 0.5 mm Thickness



ASO-Joint-Tape-2000 fulfills the requirements of the DIBt test principles and the ZDB data sheet "Bonded waterproof membranes", which are valid for wet duty classes A, B and C.

We recommend its use e.g. in bathrooms and kitchens, in living accommodation, private and public sanitary facilities, balconies and terraces (wet duty classes AO, BO, A).

In swimming pools (wet duty class B, pool shells and pool surrounds), in wet duty class C, wall/floor junctions in areas in direct contact with the ground, as well as for structural movement joints use ASO-Joint-Tape-2000-S.

ASO-Joint-Tape-2000 is suitable for use in interior rooms in accordance with the AgBB evaluation scheme (Committee for Health-related Evaluation of Building Products) and the French VOC by law. Very low emissions in accordance with GEV-EMICODE, which as a rule, lead to a positive evaluation within the scope of Building Certification schemes in accordance with DGNB, LEED, BREEAM, HQE. Highest quality level 4, rows 9, 35, 44 in accordance with DGNB criteria "ENV 1.2 local environmental impact".

The product is a component of the SANIFLEX construction kit in accordance with ETAG 022-Teil 1.

### • Composite material.

- Elastic.
- Tear resistant.
- Thin build-up.
- Impermeable to water.
- UV stabilised.
- Very low emissions.
- Highly resistant to aggressive media.
- Guarantees the quick drying of adhesives and waterproof membranes, which contain water.

### Areas of application:

ASO-Joint-Tape-2000 is used for forming waterproof movement joints and junctions in waterproof membranes such as e.g. SANIFLEX, SANIFIN, AQUAFIN-1K-PREMIUM, AQUAFIN-2K, AQUAFIN-2K/M, AQUAFIN-RS300 and ASOFLEX-AKB. ASO-Joint-Tape-2000 is easy to use and forms an integral bond with the named waterproof membranes.

#### **Technical Data:**

Basis: composite material

fleece-membrane-fleece

Colour: white with SCHOMBURG lettering

approx. 150 to 190 g/m<sup>2</sup> Weight:

Internal angles approx. 3.5 g / piece

External angles approx. 5 g / piece

Thickness: approx.  $0.37 \text{ mm} \pm 0.1 \text{ mm}$ 

> Internal/external angles  $0.5 \text{ mm} \pm 0.1 \text{ mm}$

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## ASO®-Joint-Tape-2000 ASO®-Joint-Tape-2000-Corners

Testing: Component of the SANIFIN/-EU waterproof system. Fulfills the requirements of the "test principles for the granting of a general technical test certificate for waterproofing materials in

combination with tiled finishes, part 2 sheet form bonded waterproof membranes" for the procurement of an abP. MPA Braunschweig test

certificate No.:

P-5078/818/08-MPA BS

Emissions testing to: EMICODE from the GEV, VOC France, VOC to the AgBB evaluation

scheme for interiors

Tolerated movement

accommodation: max. 30% of the joint width

Bursting pressure: > 2 bar Sd value: < 30 m ± 5 m

Water vapour permeability

to DIN EN 1931 Reaction to fire to

DIN 4102-1: B2

UV resistance to

DIN EN ISO 4892-2: minimum 500 hrs

Temperature

resistance, min/max.: -22° C to +90° C

Breaking force,

longitudinal to

DIN 527-3: > 50 N / 15 mm

Breaking force,

transverse to

DIN 527-3: > 32 N / 15 mm

Elongation, transverse

to DIN 527-3: > 60%

Chemical resistance after 7 days storage at +22° C with the following chemicals:

Hydrochloric acid 3%, sulphuric acid 35%, Citric acid 100 g/l, Lactic acid 5%,

Potassium hydroxide 20%, Sodium hydroxide 0.3 g/l, Salt water 20 g/l (sea salt)

Packaging: <u>Joint-Tape:</u>

Width 120 mm and 200 mm,  $\pm$  2 mm

Rolls of 10 and 50 m (up to a cut length / 15 m) Joint-Tape-Corners:

20 pieces per box Internal angles: 12 cm wide External angles: 12 cm wide

Storage: 24 months when stored cool and dry

protected from sunlight and weather

influences

Pre-formed

pieces: ASO-Joint tape-2000-S

ASO-Joint tape-2000-Sanitary ASO-Joint tape-2000-T-sections ASO-Joint tape-2000-crosses

ASO-Joint tape-2000-S wide sections

#### **Substrate preparation:**

All usual substrates, which are correctly prepared and suitable for use with the installation of waterproof membranes or tiled finishes in the appropriate wet duty classes (ZDB data sheet 'bonded waterproof membranes'). Fine, non-penetrative cracks on the surface of < 0.1 mm are acceptable.

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## ASO®-Joint-Tape-2000 ASO®-Joint-Tape-2000-Corners

#### **Product application:**

Joint waterproofing, wall and floor junctions and bay defining movement joints:

Using the waterproof membrane, bond ASO-Joint-Tape-2000 or ASO-Joint-Tape-2000 internal/external angles for use in corners, at the transition between wall and floor as well as interface joints, to the prepared area without voids or folds. Where structural movement joints / movement joints cross over, ASO-Joint-Tape-2000-T sections or ASO-Joint-Tape-2000 crosses are available, which permit them to be laid in a looped formation at cross over points. Butt joints must be overlapped by 5 to 10 cm. Ensure that a watertight connection between the wall and the surface applied waterproof membrane is produced.

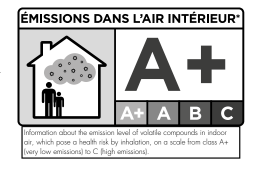
- Coat both sides of the joint to be bridged with the waterproof membrane to a width of at least 2 cm wider than the waterproof tape, e.g. with a 4 - 6 mm notched trowel.
- 2. Then thoroughly work the joint tape, without voids or folds, into the waterproof membrane using a steel trowel or pressure roller. Ensure that, as far as possible, a full bed and wetting out is achieved. Bonding must be performed in such as way as to exclude the migration of water behind the joint tape.
- 3. The joint tape is to be worked into movement joints as a loop.
- 4. Overlap butt joints within joint tape sections or at interfaces with all joint tape pre-formed pieces and angles by a minimum of 5 to 10 cm and bond with the waterproof membrane, without voids or folds. Overcoat with the chosen waterproof membrane.

#### **Advice:**

- Follow recognised building technology regulations.
- Remove adhesive strips from the pre-cut sections of the waterproof tape roll as necessary. Overlap at junctions as described in point 4 of product application.
- Joints, which are to be secured with ASO-Joint-Tape-2000, must be protected from mechanical damage.
- Do not bond or overcoat ASO-Joint-Tape-2000 with solvent based products.
- Perimeter, bay and structural movement joints are to be brought through or inserted at the designed position and stopped with a suitable material e.g. edging strip.
- Observe the relevant current regulations.
   E.g DIN 18157
   The BEB information sheets, distributed by the Bundesverband Estrich und Belag e.V.
   The ZDB information sheets, distributed by the
  - [\*1] "Bonded waterproof membranes"
  - [\*3] "Movement joints in wall and floor tile finishes"

professional association of the German tile industry:

- [\*5] "Ceramic tiles, natural stone and cementbound composite slabs on cement-based floor constructions with insulation"
- [\*6] "Ceramic tiles, natural stone and cement-bound composite slabs on heated cement-based floor constructions"



This technical data sheet does not consider local building codes or legal requirements. It shall be used as general reference for the product, based on our current knowledge and experience. Legally binding is only the latest Data Sheet from one of our foreign subsidaries inside their sales territory. In any case of uncertainty please consult our technical department for further information.

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