TDS-DE1/903-2.2/eng



# Rasco SAM EQ with vulcanisation strip (Thickness 1.2 mm)

Cold-applied self-adhesive bituminous sealing membrane for waterproofing of buildings in accordance with EN 13969

The 50 mm vulcanisation strip consists of pure bitumen compound. The purpose is to achieve better joints between the materials by sticking compound on to compound and so ensuring even better sealing.

Protects underground structures permanently against ground damp (capillary water, retained water), non-standing seepage water, pressure-free water and as a water vapour retardant under screeds.

It can be applied to vertical and horizontal surfaces, foundation slabs, foundations, balconies, terraces, underground garages and cellar walls as well as all known and suitable mineral substrates.

















**TECHNICAL DATA** 

#### **PRODUCT FEATURES**

- Solvent-free and environmentally friendly
- Self-adhesive, flexible, crack-bridging
- Applicable all year round
- Clean, easy and fast use
- Immediate resistance to water and driving rain
- As dampproof course below screed
- No drying time needed
- 50 mm vulcanisation strip for secure adhesion of
- Polymerised bitumen on tearproof HDPE carrier

**Thickness** 1.2 mm Width 1,000 mm (950 mm + 50 mm vulc. strip) Weight 1.2 kg/m<sup>2</sup> Water vapour permeability Sd-value 320 m Reaction to fire Class E -5°C to +30°C Working temperature\*

Frost-free at least 12 months shelf-life

# **DELIVERY UNITS**

20 rm / carton | 15 cartons / pallet | pallet weight approx. 435 kg 15 rm / carton | 15 cartons / pallet | pallet weight approx. 335 kg 5 rm / carton | 24 cartons / pallet | pallet weight approx. 200 kg

Temperature: component, installation and ambient temperature



Technical Data Sheet
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## **CE-MARKING**

<b>C E</b>	Rasco Bitumentechnik GmbH Otto-von-Guericke-Ring 11 - 65205 Wiesbaden www.bitumentechnik.de	
17 CPR-DE1/9032		
EN 13969:2004 + A1:2006		
Rasco SAM EQ with vulcanisation strip (Thickness 1.2 mm)		
Cold self-adhesive polymer bitumen membrane for waterproofing		
Reaction to fire		Euro Class E
Water tightness		passed
Resistance to impact-proof		proof, method: A: ≤ 100 mm
Shear resistance of joints		npd
Flexibility at low temperature		≤ -5°C
Tensile strength:		
max. tensile force: MD/CD		160 ± 100 N / 50 mm
elongation: along		500 ± 300%
across		800 ± 300%
Resistance to static loading		Proof, method: B: ≤ 5 kg
Resistance to tearing		110 ± 30 N
Durability of water tightness after artificial aging		passed
Durability of water tightness against chemicals		passed
Dangerous substances		none

### **GENERAL NOTES**

In case of sealing or maintenance work the relevant standards and guidelines must be followed.

## SUBSTRATE PREPARATION

- · Preparation of the substrate is always to be carried out professional.
- The substrate must be sufficiently dry, level, stable, frost-protected, clean and without traces of oil, grease, tar, honeycombing, cracks, dust, dirt, residue mortar or other potential contaminants.
- Rasco SAM EQ with vulcanisation strip (Thickness 1.2 mm) has to be protected with suitable material against water seepage between membrane and substrate where necessary.
- Mineral substrates have to be prepared using Rasco SAM Primer Special (approx. 0.10 ml/m² 0.15 ml/m²) at temperatures of +5 °C to +30 °C or at temperatures of -5 °C to +30 °C using Rasco SAM Primer (approx. 0.10 ml/m² 0.15 ml/m²).
- Open butt joints up to 5 mm in size should be filled by means of a scratch coating using a Rasco 2K bitumen thick coating.
- Open butt joints or pits > 5 mm must be filled using a suitable mortar.



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## **APPLICATION**

It is advisable to apply Rasco SAM Corner Tape to all inside and outside corners as well as all wall / floor joints before application of Rasco SAM EQ with vulcanisation strip (Thickness 1.2 mm). Rasco SAM EQ with vulcanisation strip (Thickness 1.2 mm) is to be cut to the necessary length and application should always start at a corner. Always work from top to bottom.

#### Procedure:

- Remove approx. 30 cm of the protective paper at the top edge and apply membrane even to the substrate.
- Peel back the protective paper slowly and apply the membrane evenly and crease-free, using a suitable brush or rag for example to press it onto the substrate. Work from the centre to the edges.
- Press the applied membrane firmly onto substrate using a rubber roller for example.
- Apply further membranes by overlapping approximately 10 cm and roll over the joint area using firm pressure.
- Proceed in the same manner with all further membranes.
- The top edge of vertical areas has to be secured using Rasco Edging Tape Fleece, Rasco Alu SAM Edging Tape or suitable edging strips.

### **SPECIAL NOTES**

- Optimum and complete adhesion to the substrate is achieved after approximately 24 hours.
- Use Rasco SAM Compound Tape for horizontal joints, pipe passageways and other details as adhesion enhancer.
- Waterproofing is always to be protected with suitable sheets, thermal insulation or coverings. If necessary, attention should be paid to national norms or guidelines.
- Insulation and draining panels can be glued onto the membrane using Rasco 2K bitumen thick coatings.
- Protect Rasco SAM EQ with vulcanisation strip (Thickness 1.2 mm) from intense heat, frost and moisture before and during application.
- Do not weigh down stored rolls.
- Please note the Declaration of Performance (accessible at http://www.rasco-bitumen.com/)

Note: The contents of this Technical Data Sheet ("TDS") may be copied into another project-related document, but the resulting document shall not supplement or replace requirements per the TDS in effect at the time of the Rasco product installation. For the most up-to-date TDS and warranty information, please visit our website at www.rasco-bitumen.com. Any alterations to the wording or requirements contained in or derived from this TDS shall void all related Rasco warranties.

Issue 2: The CE label has been updated in this publication. When this version is updated it will lose its validity.