

MonniProof SBS

Elastomeric SBS Modified Liquid Applied Waterproofing

Product Description

MonniProof SBS is an SBS modified bituminous liquid membrane composed of elastomers, bitumen, resins and additives dissolve in solvent. It is a thixotropic paste easily applicable horizontally and vertically. Once dried it forms an elastic, continuous, waterproofing membrane resistant against thermal changes, UV rays and acid rains.

Uses

MonniProof SBS adhere perfectly to several supports as bituminous sheaths, concrete, asbestos, plaster, wood, metallic surfaces, etc.

It is used for waterproofing of variety of supports such as:

- Eaves
- Underground foundations
- Restoration of old bituminous waterproofing
- Chimneys sealing
- Water proofing of shower stalls before the ceramic tiles laying, corrosion protection, etc.

Its particular composition makes it suitable for applications on humid supports and during winter.

Advantages

- Can be applied vertically and horizontally
- Outstanding waterproof properties to ensure great protection against corrosion
- ► Easy to use, single component
- Elastomeric and solvent based
- ▶ High elasticity with permanent flexible membrane
- Excellent water resistance after complete hardening
- Excellent adhesion to most building substrates
- Excellent resistance against Chloride and Sulphate ions
- Resistant to underground soil ground water aggressive effect

Instructions for Use

Surface Preparation

The surface of the concrete shall be sound, clean and uncontaminated.

This preparation shall be such as to leave a sound exposed concrete surface free from dust, loose particles and any deleterious matter. If the concrete

surface is defective or has laitance, it must be cut back to a sound base.

Oil, grease, varnishes, rust, dust and mould on metal surfaces shall be removed by wire or stiff brushing and grit blasting then wiped with SOLVENTE prior to priming.

Moss and lichen must be removed physically followed by treatment with fungicidal wash. After treatment, it must be washed down thoroughly with clean water and allow to dry.

Priming

Highly porous concrete or concrete containing microsilica will require priming with a coat of MonniProof SBS diluted with 10% of solvent.

The primer shall be applied at a rate of 5-6 m²/L and left to achieve a tack-free condition to dry before applying the top coat. A second coat of primer may be required if the substrate is excessively porous.

Application

Two coats of MonniProof SBS shall be applied by brush or squeegee at a rate of 0.87 m2/liter giving a total dry film thickness of 2.0mm thick membrane. For large structural areas, variable mechanical loads, and moving cracks, fibre mesh shall be fixed between the coats.

The two coats must be applied at right angles to one another with a minimum of 6 hour intervals between each application at 25°C. Each coat must be completely dry before the next coat is applied.

A third coat can be applied blinded with clean sand as a protection against foot traffic and/or to provide a good key for top screed.

VER.1.2019



Do not apply subsequent applications if the membrane is punctured or damaged. In areas where MonniProof SBS is to receive a render or plaster finish, a keyed surface should be formed by gritting the second coat with clean dry sharp sand as soon as it's applied. The excess sand should not be brushed off when the coating has dried. Allow a minimum period of 48 hours before plastering, rendering of applying floor screed.

Cleaning

MonniProof SBS should be removed from tools, equipment and mixers with clean water prior to the initial set. However, once it has dried, it can only be removed with SOLVENTE 10.

Recommendations

Protect MonniProof SBS from rain or from traffic till it completely cures. Damaged areas of MonniProof SBS can be repaired by over coating the damaged area.

As protective finishing coat it is possible to apply MonniGum or MantoFlex.

Technical Data

Category	Typical Values
Appearance	4′SU] VW eW[cg[V
Density at 25°C	1.1 kg/L
6dk d/Ve[VgS^)".
FW_bWasfgdWaX Sbb/{Usf[a`	Ł' \$ fa Ł% \$
EgbWM/U[S^X[^_ Xad_Sf[a`SfŁ\$'®5	#Zagd
7j fW e[a`aXTd /\s] gb	>1000%
5a_bWWZSd/W/[Y	2 days (2 mm thickness)
FW e(WdWe(efS`UW /3EF? 6&#\$fi</td><td>0.5 N / mm²</td></tr><tr><td>b: hS/gW</td><td>10</td></tr><tr><td>DWVahWok Xad%", Wa`YSf[a` /3EF? 6&#\$fi</td><td>100%</td></tr><tr><td>Curing time (25°C)</td><td>24 hours</td></tr><tr><td>Shore A hardness</td><td>30</td></tr><tr><td>Vapour permeability</td><td>0.18 gr. m² / 24 hour</td></tr><tr><td>Service Temperature</td><td>-5°C to +80°C</td></tr><tr><td>Aging resistance</td><td>excellent</td></tr><tr><td>Water resistance after complete hardening</td><td>excellent</td></tr><tr><td>Crack bridging</td><td>up to 2 mm</td></tr><tr><td></td><td></td></tr></tbody></table>	

All values are subject to 5-10% tolerance

Standards Compliance

- ▶ BS 6949
- ► ASTM C 309 96

VER.1.2019



Consumption

1.1 kg/m² per mm of thickness

Packaging

MonniProof SBS is supplied in metallic containers of 20 liter and 200 liter drums.

Shelf Life & Storage

Keep in covered area away from direct sunlight and in tightly sealed containers. In these conditions MonniProof SBS maintains its characteristics for 12 months.

Health & Safety

MonniProof SBS is a solvent based flammable product. Keep away from fire sources during application. Protect eyes during application by using goggles. Splashes to eyes should be washed immediately with abundant water and seek medical treatment.

Legal disclaimer

Monneli endeavors to ensure that any advice, recommendations, information it may give, is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products, because it has no direct or continuous control over where or how its products are applied, whether or not in accordance with any advice, specification, recommendation or information given by us. Monneli has the right to change any of the specifications mentioned in the Technical data sheets upon its discretion without prior notification. Hard copies of TDSs are printed once or twice a year, while our technical data sheets are continuously being updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated TDSs.

VER.1.2019