



Waterproofing membrane FATRAFOL 813/V

TL 5-1019-10 5 05.10.2013

Product description

FATRAFOL 813/V is a waterproofing membrane on basis of plasticized polyvinylchloride with build-in glass fleece, T - type according to the ČSN EN 13967:2005/A1:2007 Standard. The membrane is produced by multiple extrusion. FATRAFOL 813/V is also stable to high temperatures - has a high resistance and good chemical resistance to waters polluted with oil substances.

Usage

FATRAFOL 813/V is identified for clamped insulations of ground and underground constructions against to aggressive power- and percolating waters and for inlaying into the wall constructions in terms of the ČSN EN 14909:2006 Standard.

The membrane can be used into surroundings, where there could come to contamination with oil substance - like there are - mineral oils and diesel fuel.

The membrane is suitable first of all for jointing under high surrounding temperatures and for working the long vertical surfaces - on which it is not slacking.

Application

FATRAFOL 813/V is applied in conformity with fundamentals being set in a Construction and Technological Instruction of the producer valid in time of insulation providing.

The membrane can be mutual joined by hot air welding. Laying and jointing can be made already at the temperatures from -5 °C. **Product data**

FATRAFOL 813/V fulfils requirements of the Standard ČSN EN 13967:2005/A1:2007 a ČSN EN 14909:2006.

| Dimensions: | Thickness [mm] (EN 1849-2) | Width [mm] (EN 1848-2) | Length [m] (EN 1848-2) | Quantity [m ²] |
|-------------|--------------------------------------|----------------------------------|---------------------------|----------------------------|
| | 1.50 (-0.07; +0.15) | 2050 (-10; +20) | 20 (-0; +1) | 41 |
| | 2.00 (-0.10; +0.20) | 2050 (-10; +20) | 15 (-0; +0,75) | 30.75 |

Colour:

FATRAFOL 813/V is produced in a black colour.

Packing, transport, storage: FATRAFOL 813/V is packed into the rolls, which are laid on the wood pallets and fixed by a packing film. FATRAFOL 813/V must be transported in covered transporting means and stored in original closed packing. The recommended storage temperature is from -5 °C to +30 °C. There is necessary to protect the product from pollution at the building site. There is recommended to protect it from weathering influences till the processing time.









DATA SHEET



Technical parameters:

| Characteristic | Test standard | Values of individual product thicknesses | |
|---|----------------------|--|--------------------------|
| | | 1.50 mm | 2.00 mm |
| Visible defects | EN 1850-2 | meets | meets |
| Straightness | EN 1848-2 | \leq 50 | \leq 50 |
| Mass per unit area - informative value | EN 1849-2 | 1.94 kg.m ⁻² | 2.58 kg.m^{-2} |
| Dimensional stability, MD | EN 1107-2 | max. ± 0.5 % | max. ± 0.5 % |
| Tensile strength | EN 12311-2 | \geq 720 N/50 mm | ≥ 960 N/50 mm |
| Elongation at break | method A | \geq 200 % | \geq 200 % |
| Tear resistance | EN 12310-1 | ≥ 400 N | \geq 550 N |
| Foldability at low temperature (top surface) | EN 495-5 | ≤ -10 °C | ≤ -10 °C |
| Joint strength | EN 12317-2 | \geq 650 N/50 mm | ≥ 860 N/50 mm |
| Water tightness to liquid water, 400 kPa | EN 1928 method B | meets | meets |
| Resistance to static loading | EN 12730 method B | meets 20 kg | meets 20 kg |
| Reaction to fire | EN 13501-1 | Class E | Class E |
| Impact resistance | EN 12691 method A | meets 1500 mm | meets 1750 mm |
| | EN 12691 method B | meets 2000 mm | meets 2000 mm |
| Durability of watertightness against artifical ageing | EN 1296 EN 1928 | meets | meets |
| Durability of watertightness against chemicals (Ca(OH) ₂ ; 10% NaCl) | EN 1847 EN 1928 | meets | meets |
| Durability of watertightness against chemicals (petroleum, transformer oil) | EN 1847 EN 1928 | meets | meets |
| Water vapour transmission - factor µ | EN 1931 | 25000 ± 7000 | 25000 ± 7000 |

MD - Machine Direction

Safety regulation

Waste disposition

FATRAFOL 813/V must be disposed conformable with valid legal regulations. The clear scrap can be recycled, scrap not suitable for recycling you can depony. Waste, polluted by dangerous substances, is necessary to dispose by burning in the incinerator of dangerous wastes.

Safety at work and health protection

There is necessary to keep all safety, hygienic and fire regulations valid in the time of laying and membrane joining.

Related documentation

• Construction and technologic regulation of waterproofing system FATRAFOL-H

www.fatrafol.cz

• Manufacturing control system certificate No. 1390-CPD-0068/10/Z of waterproofing membrane FATRAFOL 813/V and FATRAFOL 813/VS according to the Standards ČSN EN 13967:2005/A1:2007 and ČSN EN 14909:2006, emitted by CSI, a. s., Prague, workstation Zlín

Producer

Fatra, j.c., třída Tomáše Bati 1541, 763 61 Napajedla, Czech Republic

tel.: +420 577 50 3323 (1111) fax: +420 577 50 2253 (3001) e-mail: studio@fatrafol.cz http://www.fatrafol.cz





