

Technical Data Sheet No. 2-24

WODAFLEX LQ

Single-component insulation spread system on MS polymer basis for horizontal surfaces.

1. Product characteristics

Single-component insulation spread material based on MS polymers for permanent hydroinsulation against ground moisture and pressurized water.

- supplied as single-component, solvent-free
- ready for direct application
- does not require base priming
- hygienic, eco-friendly
- watertight
- permanently frost-resistant
- · perfect adhesion to concrete base

2. Use

WODAFLEX LQ is a single-component permanently flexible, hydro-insulation spread based on MS polymers intended for hydroinsulation of various concrete and reinforced concrete structural elements. It designed for sealing of concrete structures surfaces in hydro technical structures, water treatment industry and so on. It can be used for coating of reservoirs or water pipes. It can be also used as a hydro-insulation layer on cohesive lime-cement plasters, masonry built of aeroconcrete blocks, burnt brick or plasterboard and other cohesive substrates. It is suitable for sealing of asphalt strips and coverings. Material also proves well in hydro-insulation applications in permanent contact with soil, like cellars, structures foundations, basement-less buildings and joints of pipes passages. Another area of WODAFLEX LQ use is repair work on flat roofs, like connections between roof and chimneys, rooflights and flashing. Material can be as well used for sealing of joints between concrete prefabricates.

3. Physical and mechanical parameters

Bulk density	1560 ± 20 kg/m³
Color	non-standard light grey
Absorbability (%)	0
Drying out time between coat layers under 20 °C (hours)	~ 4
Water-tightness (under positive water pressure)	> 8 barsm(80 m of water column)

Chemical resistance: WODAFLEX LQ resists well to many chemicals. Resistance to specific chemical needs to be checked with the manufacturer.

4. Test certificates

The product is certified according to Act 22/1997 and Governmental Decree No. 312/2005 Coll. Continuous independent quality control is provided by accredited testing laboratory No. 095/2002, Horský s.r.o.

Supervision of the quality system, EMS and OHSAS is carried out by Notified Body No. 1020.

5. Instruction for preparation and application

Base: Any incoherent, loose, weatherworn or otherwise visibly damaged concrete shall be completely removed from the base surface. The concrete surface cannot be contaminated by substances nega-tively effecting adhesion to the base (fats, greases, oils, etc.). If the substrate is soiled with asphalt, bitumen or tar or the screed is to be applied on asphalt stripes, it is necessary to apply primer coating using **WODAFLEX KP**. This material is suitable even for very absorptive surfaces.



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Workability: WODAFLEX LQ is supplied ready for direct application. Material reacts with air humidity and therefore it is necessary to use up the material in 120 minutes from opening of the packaging. Neither temperature of the substrate nor temperature of ambient air shall be below + 5 °C and above + 35 °C.

Application of the spread: The spread is applied on the base evenly using velour roller with short hair. Total consumption of the material is approximately $1.2 \div 1.5 \text{ kg/m}^2$. First layer must be sufficiently set prior to application of second layer (4 hours, at 20 °C, and RH > 65%). Screed can be applied by brush or asphalt broom in tight corners or larger surfaces.

In case of hydro-insulation of structures exposed to non-pressurized water, it is recommended to strengthen the spread with a glass fabric in the connection between walls and horizontal surfaces. The glass fabric should have minimum weight of 110 g/m^2 and openings of 4x4 mm into first layer. In case of hydro-insulation of structures exposed to pressurized water, it is recommended to strengthen the screed with glass fabric in entire area.

Curing time: The spread can be fully loaded after 24 hours under 20 °C.

Tools cleaning. Tools must be cleaned immediately upon end of work. Cured material can be cleaned off only by mechanical means.

Warning: After opening of the original packaging, it is necessary to use up the material or remainder of the material seal air-tightly.

6. Specific consumption

Specific consumption of the water proofing coating **WODAFLEX LQ** amounts to $1.2 \div 1.5 \text{ kg/m}^2$ in two layers coat. This consumption yields layer thickness of approximately 1.0 mm.

7. Packing and storage

WODAFLEX LQ is supplied in PE buckets of 7 or 14 kg. The shelf life of the product in original un-damaged packing is 12 months. During transportation and storage the material must be efficiently protected against frost.

8. Health protection at work

Handling **WODAFLEX LQ** single-component spread system does not require any extraordinary hygienic precautions. The material doesn't contain any harmful substances. Standard hygienic precautions should be followed and gloves and protective clothing should be worn. In case of contact with skip or mucous membrane, the contaminated area should be immediately washed with a continuous stream of water. In case of accidental swallowing seek medical attention.

Issued MSDS meets the requirements of EC-Regulation 1907/2006, Article 31.

Because the product meets the criteria for classification as hazardous, it is necessary to provide the recipient or carriers with MSDS.

In countries where regulation REACH (para. 33.1): EU regulation on chemicals and their safe use (REACH: EC 1907/2006) is valid, professional users and distributors must be provided with follow-ing information automatically and without request:

This product is subject to Regulation (EC) No. 1907/2006 (REACH). It does not contain any sub-stances that could be released from product under normal or reasonably foreseeable conditions of use. Therefore, there are no registration requirements for substances in articles within the meaning of. Article 7.1 of the Regulation.

Based on our current knowledge, this product does not contain SVHC (substances of very high concern) from candidate list published by the European Chemicals Agency in concentrations above 0.1% (w/w).



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9. Waste disposal

During disposal of contaminated packages or clearing debris from product, it is necessary to follow the Act No. 185/2001 Coll. on waste, as amended.

10. Important notice

All information mentioned above, especially advice for processing and application of our products, is based on our knowledge from the development of chemical products and on years of experience with applications in practice at standard conditions, and proper storage and use. Due to the differing conditions during processing, high count of products, varying nature and modifications of base and other external influences, the procedure based on the information provided or on other written or oral recommendations, may not always ensure satisfactory working results. BETOSAN s.r.o. assumes no liability for provided advice or recommendation. The applicator must prove that he submitted complete information on time and in writing which is necessary for a proper detailed assessment by BETOSAN s.r.o. The applicator must test the suitability of the products for the intended application. Proprietary rights of third parties, above all, must be taken into account. All received orders are subject to our current "General sales and delivery conditions". Please always make sure that you follow the most recent issue of the Technical Data Sheet.

It is available, along with other information, at our Technical Department or at **www.langeproon.ee** or **www.betosan.cz**.

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