



KÖSTER MS-Flexfolie

Technical Data Sheet W 200 006

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W - Waterproofing systems

Research Report: Accelerated cyclical weathering according to the ASTM G154

Very easy to apply, one component, fast curing, highly elastic, UV resistant waterproofing with very good adhesion to numerous substrates

CE 1020	KÖSTER YAPI KİMYASALLARI GEBKİM Kimya İhtisas OSB Atatürk Bulvarı No:6 (41455) DİLOVASI / KOCAELİ 16 EN 1504-2 Regulation of moisture balance, Coating (C) 2.2
Water vapor permeability Capillary absorption and	Class 1 W ^{0.5}
permeability to water	
Adhesion strength	Crack bridging system or flexible systems without traffic load \geq 0.8 N/mm ²
Response to fire	D-s 1.d0
Dangerous materials	Materials 5.3 appropriate

Features

KÖSTER MS-Flexfolie is a single component, liquid applied, elastic, crack bridging waterproofing material based on MS Polymer technology. It is characterized by excellent adhesion to a wide variety of building materials and can be applied on dry or slightly moist substrates. It is liquid applied and therefore seamless, which greatly eases application to complicated architectural details. Due to its UV stability it is suitable for indoor and outdoor use. It is quickly resistant to rain.

KÖSTER MS-Flexfolie is solvent free and does not contain isocyanates. The fast curing coating is highly flexible, resistant to occasional foot traffic, aging, hydrolysis, UV-rays, salts, and frost.

Technical Data

Application Temperature	+ 5 °C - + 35 °C
Tensile strength (+ 23 °C)	1.3 N/mm ²
Elasticity	500%
Service temperature	- 25 °C to + 80 °C
Application thickness	1.5 – 2.0 mm
Max. waiting timer for second layer	12 hours
Complete cure after (+ 23 °C)	24 – 48 h
Density	1.5 g / cm ³
Accelerated weathering test ASTM	unchanged after 5000 h
G154	

Fields of Application

KÖSTER MS-Flexfolie is a waterproofing material for the positive side waterproofing, concrete slabs, on flat roofs, on terraces or balconies, in wet and damp rooms, and similar applications. Due to its excellent adhesion to most substrates (including masonry, concrete, screed, PVC, FRP, Plastics, metal, and bitumen) and high elasticity it is an excellent repair material. The general accepted principles of construction technology and the applicable construction standards must be adhered to.

Substrate

Substrates must be free of loose particles or other bond inhibiting substances. Soiled substrates must be cleaned down to a solid layer. Clean off dust completely. On interior corners, install a fillet made of KÖSTER Repair Mortar Plus approx. 24 hours prior to the application of KÖSTER MS-Flexfolie. Exterior corners must be broken and rounded.

On concrete and other mineral substrates (except gypsum)

KÖSTER CT 121 primer must be applied beforehand when using the KÖSTER MS Flex Film. This is then broadcast with kiln-dried silica sand to increase adhesion.

On non-absorbent substrates and PVC profiles (various plastics) or metals

the surface must be roughened with a scouring pad (eg Scotch Brite) and cleanedwith alcohol. As a primer, apply KÖSTER PU 120 is thinly and evenly applied with a lint-free cloth.

Application

KÖSTER MS-Flexfolie is applied with a brush, roller, trowel, or other customary mason's tools. The material can also be spray applied. We recommend using the KÖSTER Peristaltic Pump.

On vertical areas, KÖSTER MS-Flexfolie is thickened with 2% KÖSTER KB-Pox Thickening Agent.

KÖSTER MS-Flexfolie is applied in two coats. The first coat must cure enough that it is not disturbed or damaged by the application of the second coat. At intersections such as wall floor junctions, embed KÖSTER Superfleece into the fresh first layer. The fresh coating must be protected from rain until it has set.

Consumption

approx. 1.5 – 2.5 kg / m^2 Do not exceed layer consumption by more than 100%.

Cleaning

Clean tools immediately after use with KÖSTER Universal Cleaner. Cured material must be mechanically removed.

Packaging

 W 200 008
 2 x 4 kg tubular bags

 W 200 025
 25 kg bucket

Storage

Store the material frost free at temperatures between + 5 $^{\circ}$ C and + 25 $^{\circ}$ C. In originally sealed packages, the material can be stored for a period of 12 months.

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and threeby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.

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Safety

Observe all governmental, state, and local safety regulations while processing the material.

Related products

KÖSTER Repair Mortar NC KÖSTER LF-BM KÖSTER Construction Resin KÖSTER KB-Pox Thickening Agent KÖSTER PU Primer 120 KÖSTER Superfleece KÖSTER Universal Cleaner Prod. code C 535 025 Prod. code CT 160 Prod. code CT 165 025 Prod. code CT 764 Prod. code J 138 250 Prod. code W 412 Prod. code X 910 010

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