

KEMPEROL BR M Waterproofing



Uses

- Only suitable for outdoor use
- Combined with the KEMPEROL 165 fleece
- For application of larger areas
- As a waterproofing system for concrete structures, concrete roadways under tarmac layers, car parks, bridges, ramps etc.
- · For new buildings and repair work
- Can be applied to practically any substrate

Characteristics

- Cold to process
- Water vapor diffusible
- · Crack-bridging
- Third-party monitored
- BAM approved liquid waterproofing system
- Accessible for maintenance purposes
- UV-resistant
- 2-component
- Resin base: Polyester resin

Pack sizes

KEMPEROL BR M Waterproofing,

Component M 19.4 kg

KEMPEROL CP catalyst powder Component C 2 x 0.3 kg

Shelf Life

Can be stored cool, frost-free, dry and unopened. Best before: see container label.

KEMPEROL CP catalyst powder should be stored separately.

Usage guide

Depending on the condition of the substrate: at least 2,8 kg/m² according to the layer thickness (see Technical Information TI 03 - Layer thicknesses according to the regulations).

Properties

Form	Comp. M liquid	
	Comp. C powder	
Standard colour	Translucent	
Special colours	On request	
Workability time*	approx. 15 min	
Rainproof after*	approx. 30 min	
Can be walked on after*	approx. 6 h	
Ready for vehicular traffic	approx. 24 h	
Cured after*	approx. 3 d**	
Further coating after*	approx. 6 h **	
with mastic asphalt after	approx. 4–6 h*	
Short term temperature resistance	250 °C	

Values obtained at a temperature of 23 °C - 50% rel. humidity. These values vary depending on the weather conditions, such as wind, humidity and temperature.

CE marking

Component to	ETA 03/0026
Water vapor diffusion resistance coef- µ ≈10960 ficient	
Resistance to wind loads	>= 50 kPa
External fire performance	B _{ROOF} (t1) **
Reaction to fire	E ***
Statement to dangerous substances	does not con- tain any
Working life	W3
Climatic zones	M and S
Imposed loads	P1 to P4
Roof slope	S1 to S4
Lowest surface temperature	TL4
Highest surface temperature	TH4

^{**} Classification in accordance with EN 13501-5*** Classification in accordance with EN 13501-1.

valid for joint areas. For installation on the entire surface after 2 d.



Application

Preparing the substrate

The substrate must be dry, sound and free from any material that would hinder adhesion.

Prior to the application of the KEMPEROL BR M Water-proofing, prime with KEMPERTEC Primer according to the primer recommendation.

Only apply when the substrate and ambient temperatures are \geq +5 °C.

When executed, the surface temperature must be 3 K above the dew point. If the dew point is undershot, a moisture film, which has a separating effect, can form on the surface to be processed (see Technical Information TI 16).

At ambient temperatures above +25 °C KEMPEROL UP-I inhibitor in the KEMPEROL BR M Waterproofing component; M must be added.

Mixing

Open the container and stir the material thoroughly and carefully.

KEMPEROL BR M Waterproofing must be poured into a separate container to carry out mixing. In a mixing ratio of 19.4 kg KEMPEROL BR M Waterproofing with 0.6 kg KEMPEROL CP catalyst powder Mix the component C intensely (approx. 2 min.).

Use

Apply approx. 2/3 of KEMPEROL BR M Waterproofing and embed the KEMPEROL Fleece using a nylon roller. Ensure the fleece sections have a 5 cm overlap and are free from bubbles. Apply the remaining approx. 1/3 of KEMPEROL BR M Waterproofing "freshon-fresh" onto the still wet first layer, ensuring saturation.

Connections to door and window elements etc. with a height of <15 cm (from upper edge of coating) should have at least 5 cm of overlap. Connections and joints to third party products have to be produced with an overlap of at least 10 cm.

The thickness of the membrane needs to meet minimum requirements defined in the European Technical Approval ETA. National regulations must be followed.

Avoid applying the material beyond the area covered by the fleece.

Alkaline protection

The waterproofing is only conditionally resistant to alkalis. Therefore, if long-term exposure is expected KEM-PERTEC EP5 primer or KEMPERTEC AC Primer applied to the waterproofing and scattered with KEMCO NQ 0712 Natural Quartz (see Technical Information TI 15- Alkalinity).

Work interruption and further coating

Standing time greater than 12 hours: Intensive cleaning of the work area with KEMCO MEK Cleaning Agent.

DDE

Personal protective equipment should be worn. We recommend a hand protection and skin protection plan adapted to the workplace. Clean the tools immediately after use with KEMCO MEK Cleaning Agent.

Note

Please consider the following technical information:

- TI 03 layer thicknesses according to guidelines
- TI 15 alkalinity
- TI 21 substrate preparation
- TI 23 solvent-based products
- TI 34 Correct masking of the surface to be treated with KEMPEROL

Important notes

The applicable "rules of application" in its current version as well as the "standard rules of technology" and the state of the art for the respective task apply during waterproofing production. For chemical resistance, see the Chemical Resistance List A-Z.

The safety data sheets, the labeling of the containers, the hazard warnings and the safety instructions on the containers must be observed during transport, storage and processing. The BG-Chemie data sheets must be observed during processing.

Multi-component polyurethane, polyester, epoxy and methyl methacrylate resins react under heat development. After mixing the components, the product must not remain in the mixing container for longer than the workability time. Non observance may cause heat and smoke development and may, in extreme cases, even result in a fire.

Disposal

Dispose of in accordance with the official regulations. Further information on disposal can be found in the respective safety data sheets, Section 13.

General information

Changes to the colour caused by weather conditions or UV rays do not influence the technical parameters. The times given above are reduced with higher and increased with lower ambient and substrate temperatures.

No substances of other systems may be mixed into the products of the KEMPER SYSTEM.

Only for commercial use.



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