



NEXLER BITFLEX 2KP

Two-component thick-layer waterproofing compound (PMBC) modified with polymers with a polystyrene filling

Innovative technology, based on a fine-particle anionic emulsion

TECHNICAL DATA

Ingredients: - liquid component A	aqueous emulsion of asphalts, rubbers and performance additives, polystyrene filling
- powder component B	modified cement
Mixing ratio	1 : 2,83 (B : A)
Processing time of the mixed ingredients	up to 90 minutes
Time interval between applying individual layers	4 - 5 h
Full adhesive properties	after 3 - 7 days
Resistance to rain	after 3 h
Bulk density: - component A - component B	0,70 g/cm ³ 1,40 g/cm ³
Watertightness	class W2A
Crack-bridging ability	class CB2
Resistance to compression	class C2B
Reaction to fire	class E
Backfilling the excavation	after 2 - 3 days, not later then after 3 months
Durability of watertightness	passed
Water resistance	passed
Flexibility at low temperature	passed
Dimensional stability at high temperatures	passed
Application temperature	from + 5°C to + 30°C
Consumption:	approx. 1,2 l/m ² /mm
- damp-proof insulation - thickness of a bound coating 2 mm	approx. 2,4 l/m ²
- waterproof insulation (lagging water/flooding rainwater) thickness of a bound coating 3 mm	approx. 3,6 l/m ²
- waterproof insulation (pressurised water) thickness of a bound coating 4-5 mm	approx. 4,8 l/m ²
- scratch coating	1 - 2 l/m ²
- EPS, XPS board bonding	1 - 1,5 l/m ²
Reference documents	EN 15814:2011+A2:2014

PROPERTIES

- Quick-drying, enables waterproofing to be carried out quickly
- Obtains resistance to rain in a short period of time
- Resistant to high water pressure
- For thick-layer application, up to 5 mm in 1 layer
- Forms an effective damp proofing insulation already in 2 mm of dry layer
- Eco-friendly, does not contain solvents or toxic substances
- Safe in contact with polystyrene foam
- Can be used on dry and damp substrates
- Highly flexible, bridge-cracking
- Has a very good adhesion
- Retains flexibility at low temperatures
- Has chemical resistance corresponding to class XA3
- Effective radon barrier



FINE-PARTICLE TECHNOLOGY



VERY EFFICIENT



DOES NOT CONTAIN SOLVENTS



QUICK-DRYING

APPLICATION

- Vertical waterproofing and damp proofing of foundation and basement walls
- Protecting ground parts of the building
- For protecting building structure elements against ground moisture
- Bonding of EPS and XPS polystyrene boards
- For horizontal waterproofing under a foundation slab
- Interlayer waterproofing, e.g. on balconies (under screed)



ON THE FOUNDATIONS



SPRAYING



NOTCHED TROWEL

PACKAGING

Poland

- Packaging: 30 l
- Quantity per pallet: - 30 l - 18 pcs.

Export

- Packaging: 30 l
- Quantity per pallet: - 30 l - 18 szt.

METHOD OF APPLICATION

▪ CONDITIONS OF USE

The temperature of the substrate and air during the works should be from +5°C to +30°C.

Works should not be carried out during precipitation and strong sunlight.

▪ SUBSTRATE PREPARATION

The surface must be properly prepared before applying **BITFLEX 2KP**. The substrate intended for product application should be continuous, bonded, seasoned and load-bearing. If the substrate is contaminated with petroleum-based agents, these must be removed effectively. The surface should be cleaned mechanically, dust, tarnish, any loose pieces and layers, sharp protruding edges and impurities that worsen adhesion should be removed. If there are cavities in the substrate (honeycombing, gravel pockets and other unevenness), it should be repaired, filled and levelled. If they are less than 5 mm in size, (scratch) filling should be carried out; for larger cavities, a suitable levelling mortar should be used. **BITFLEX 2KP** can be used on a dry or slightly damp substrate. A damp substrate prolongs the setting time.

BITFLEX 2KP can be applied to existing coatings of dispersion bituminous masses. Prime the prepared substrate with a NEXLER BITFLEX Primer solution.

Filling (scratch) coating: Apply the compound (e.g. **BITFLEX 2KP**) to the primed substrate (NEXLER BITFLEX Primer) with the smooth side of a trowel and trowel it in the affected areas. Filling putty is not regarded as a coating waterproofing layer.

Edges and corners: The exterior right angles should be chamfered (bevelled), while the interior angles should be properly rounded by making facets. On mineral substrates, a facet can be made of mineral mortar e.g. NEXLER RENOBUD R 103 (radius 4 - 5 cm) or PMBC (KMB) compound e.g. **BITFLEX 2KP** (radius 2 cm). On bituminous substrates make a facet of PMBC (KMB) compound. A cat's tongue trowel is best suited for creating facets.

Walls made of small-gauge elements in buildings with a basements: On jointed masonry (e.g. concrete blocks), a levelling plaster should be applied. Prime the prepared substrate with a NEXLER BITFLEX Primer solution.

▪ PRODUCT CONTROL

Check the production date on the label before use. The product should not be incorporated beyond its shelf life. The product should not be objectionable (e.g. have lumps, fibres, discolouration) after

opening. After mixing, the compound should be homogeneous and free of lumps and clumps resulting from under-mixing. Do not use a product that bears signs of frostbite. The correct consistency of the product is not dry or rubbery. When properly mixed, the product forms a homogeneous coating when spread over the surface with a tool.

▪ PRODUCT PREPARATION

BITFLEX 2KP is supplied in a 30 litre pack containing the two components in the correct ratio. Pour the powder component into the liquid component and stir a min. of 4 minutes, obtaining a homogeneous mass without lumps. While stirring, the mass from the walls should be carefully scraped. The prepared mixture can be processed for up to 90 minutes.

▪ APPLICATION METHOD

Waterproofing of underground parts of buildings: Depending on the water and ground conditions and the depth of the foundation of the structure, an appropriate thickness of the insulating layer should be selected. An according layer of **BITFLEX 2KP** is applied to the properly prepared and primed substrate using a trowel or suitable spraying equipment. Waterproofing is recommended to be carried out in at least two working operations (with the spraying method, the thickness of a single layer applied should not exceed 3 mm). Each operation should take place after the previous layer has dried. Particular care must be taken to ensure that the surfaces of the internal and external angles are thoroughly covered with the compound.

The coating should always be applied from the side of the wall that is exposed to water, so as to avoid negative hydrostatic pressure affecting the insulation. Where there are difficult water and ground conditions, it is advisable to infuse technical (mesh) fabric over the entire surface of the insulation as an extra precaution.

The freshly applied coating must be protected from strong sunlight (e.g. by shading), flooding, rain and negative temperatures. Do not allow rainwater to penetrate the partition and go under the waterproofing layer from the substrate side.

Service penetrations: Any service penetrations, expansion joints or other areas exposed to uncontrolled cracks should be reinforced with technical fabric (mesh). It should be blended into the first layer of coating. Be sure to use cuffs to seal all types of installation penetrations. Sealing of installation passages with this product is only a supporting coating insulation of system seals (sleeves with flanges, sealing chains, bentonite cords), the use of which is necessary.

Backfilling the excavation: The time for the waterproofing to bind completely, allowing the trench to be backfilled, is approximately 3 days.

After binding, the waterproof coating should be protected against mechanical damage associated with backfilling the excavation. Therefore, it is recommended to use additional protection, if not in the form of waterproof thermal insulation boards, then PE, EPDM film or non-woven fabric. Dimpled foils should not be used to protect PMBC (KMB) compound due to the fact that dimples, under soil pressure, may locally press on the coating and damage it. The exception being profiled films with an integrated filtering non-woven fabric.

Damp proofing of underground parts of buildings: In the case of damp proofing, **BITFLEX 2KP** can be applied to the properly prepared and primed substrate in one layer. It is recommended that the thickness of the bonded coating be at least 2 mm.

Waterproofing under a foundation slab: When waterproofing underneath a foundation slab, the waterproofing should be carried out on a C20/25 (former B25) class base concrete. A separation layer of thermal insulation boards or, for example, PE film should be laid on top of the bound waterproofing layer, followed by a 4 cm concrete protective layer.

Bonding of thermal insulation boards on foundation walls: Apply **BITFLEX 2KP** compound in spots on polystyrene boards (10 - 12 palm-sized spots per a 0.5m² board). Hydrophobized insulation boards should be sanded before bonding. Then wait approx. 15 minutes (depending on the temperature conditions) before bonding the board. A sign that the waiting time was too long is a change in the colour of the compound from brown to black. After the wait, the boards should be applied and firmly pressed against the levelled substrate. Begin bonding at the bottom of the excavation. Thermal insulation boards are recommended to be supported on the footing offset and, if this is not possible, to be supported during binding. The excavation can be backfilled after 3 - 7 days, after full bonding properties of the compound are obtained. When bonding thermal insulation boards in the plinth zone, it is recommended to attach them mechanically due to the possibility of non-standard loading of the wall - plinth, e.g. with a facade plate. Do not close the space between the polystyrene and the foundation wall tightly. During rain the unbound compound should be protected from rainwater by covering the gap between the polystyrene foam and the wall.

▪ CONTROL OF PERFORMANCE

Thickness of a layer should be checked by material consumption control on a dedicated surface. In addition, it is recommended to measure the thickness of the freshly applied sealing layer with special inspection plates, the measurement point should be filled with putty immediately.

After it has dried, a properly made coating should be a uniform, clean coating, without flakes and other defects. The coating should adhere closely to the primed substrate.

TOOLS AND TOOL CLEANING

Low-speed stirrer, steel trowel, notched steel trowel, trowel.

Use pumps for spray application, e.g. WAGNER HC 970 or Inotec InoBeam M8 type.

Wash tools with water during work and after its completion, and wipe dry. If the product dries, clean with organic solvents or mechanically. Clean the spray equipment immediately after work, according to the equipment manufacturer's recommendations.

STORAGE AND TRANSPORT

The shelf life of the product is 12 months from production date. Store in dry and cool rooms at temperature above +5°C, in tightly sealed, original packaging. The product must be protected from heat and direct sunlight.

NOTES

Works should be carried out in accordance with technical conditions, manufacturer's instructions, health and safety standards and regulations.

For information on how to deal with symptoms of disease, allergies or irritation of the skin or eyes, please refer to the Product Data Sheet (www.nexler.com).

The remaining content of the product and container should be handed over to authorized companies.

GENERAL RECOMMENDATIONS

Technical data and information on the method of use are given for a temperature of 23°C ± 2°C and a relative air humidity of 55%. In other conditions, the setting (drying) time may change significantly.

The consumption of the product given in this sheet depends on the preparation of the substrate.

Do not use for tar materials. Do not use to polystyrene-polystyrene joints.

It is not recommended to use **BITFLEX 2KP** on building elements exposed to negative water pressure, as this may lead to separation of the insulating layer or formation of blisters on it. In places where such water pressure is expected to occur, a sealing layer of NEXLER AQUAMINERAL 1K Ultra sealing micromortar should be applied.

SAFETY INFORMATION

Component A: May cause an allergic skin reaction. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Wash hands and exposed parts of the body thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. Dispose of contents/container to according to the instructions of the manufacturer or person authorized to dispose of waste.

Component B: May cause an allergic skin reaction. Causes serious eye damage. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Wash hands and exposed parts of the body thoroughly after handling. Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Dispose of contents/container to according to the instructions of the manufacturer or person authorized to dispose of waste.

IMPORTANT INFORMATION

Please refer to the detailed conditions of use of the product before use.

We guarantee the quality of our materials as part of our terms of sale and delivery. For buildings with special requirements that are not covered by this manual, we provide our Customers with our own professional advisory service.

The manufacturer has no influence on the improper use of the material, its use for other purposes or under conditions other than those described above. The guarantee only covers the quality of the delivered product. The correct and therefore effective use of the product is not subject to our control.

Neither the manufacturer nor his authorized representative may be held liable for any loss incurred as a result of improper use or storage of the product.

Employees of the company are authorized to provide technical information only and solely in accordance with this technical data sheet. Information other than that contained in this sheet should be confirmed in writing.

If you have any doubts, consult the manufacturer.

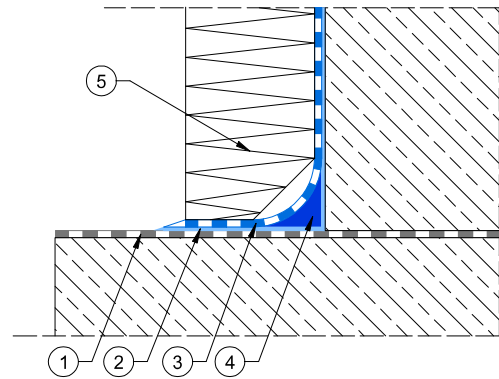
Once we have issued a new technical data sheet, this manual is no longer valid.

CONTACT DETAILS

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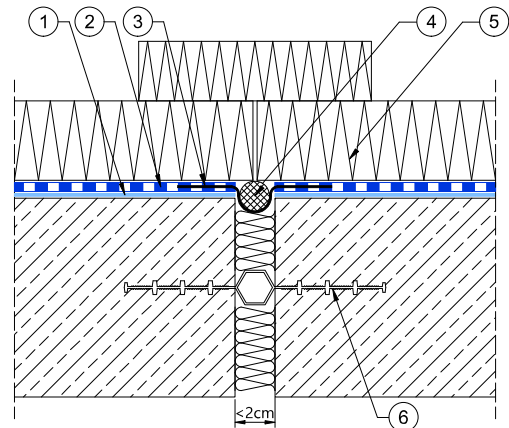
DETAILS

Detail of footing and foundation wall connection-waterproofing



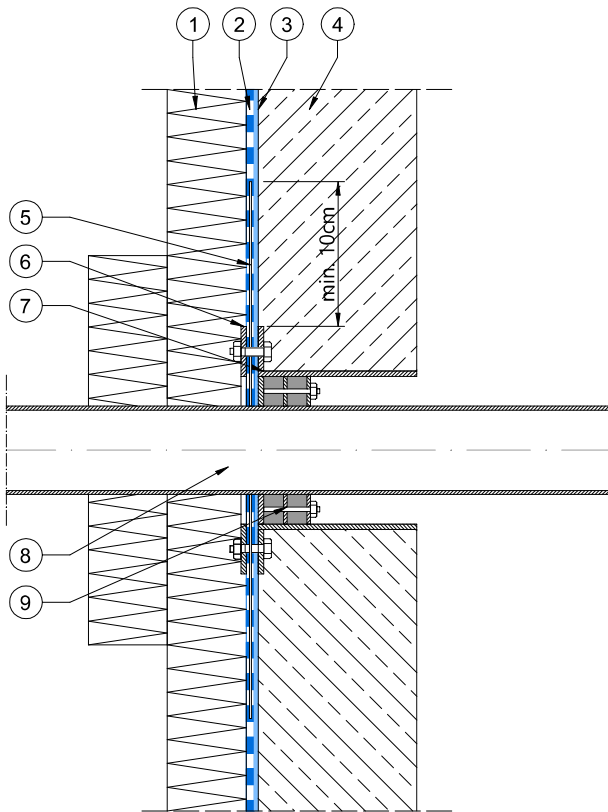
1. Horizontal insulation made of bituminous felt
2. Priming layer of NEXLER BITFLEX Primer diluted with water 1 : 1
3. Waterproofing NEXLER BITFLEX 2KP
4. A facet made of NEXLER BITFLEX 2KP mass with a radius of 2cm
5. Polystyrene and laminated polystyrene boards (EPS/roofing felt), bonded by NEXLER BITFLEX 2KP

Expansion joint detail - waterproofing insulation



1. Priming layer of NEXLER BITFLEX Primer diluted with water 1 : 1
2. Waterproofing NEXLER BITFLEX 2KP
3. Sealing tape
4. Expansion cord
5. Polystyrene and laminated polystyrene boards (EPS/roofing felt), bonded by NEXLER BITFLEX 2KP
6. Sealing insert

Detail of pipe passage through foundation wall - waterproofing



NOTE: Adjust the thickness of the waterproofing layers to the existing soil and water conditions

1. Polystyrene and laminated polystyrene boards (EPS/roofing felt), bonded by **NEXLER BITFLEX 2KP**
2. **NEXLER BITFLEX 2KP** waterproofing
3. Priming layer of **NEXLER BITFLEX Primer** diluted with water 1 : 1
4. Foundation wall
5. Sealing sleeve
6. Movable flange
7. Fixed flange
8. Installation pipe
9. Clamping seal