# **Neoproof<sup>®</sup> Polyurea F**

Cold-applied elastomeric polyurea waterproofing coating, with enhanced reaction to fire

### Description

Two-component, brushable elastomeric polyaspartic polyurea with enhanced reaction to fire, ideal for the long-term protection of various surfaces. It forms a blister-free and impermeable to moisture film, with high resistance to UV radiation and mechanical stress.

Certified for its reaction to fire (Class E acc. to EN 13501-1).

Creates a waterproofing system with certified high performance under external fire exposure (**B**<sub>roof</sub> (**t1**) acc. to **EN 13501-5**)

## Fields of application

- Roofs made of concrete, cement tiles, cementitious screeds
- Rooftops where extremely high resistance to ponding water is required
- Metallic surfaces
- Directly over new or old liquid waterproofing membranes
- On top of bitumen membranes
- Non-exposed surfaces (e.g. under tiles)
- Underground exterior walls
- Protection of PU foam insulation

The above surfaces require appropriate preparation and priming prior to the application of **Neoproof® Polyurea F**.

## **Properties - Advantages**

- Very high mechanical properties ideal solution for walkable roofs
- Excellent resistance to UV radiation
- Exceptional water uptake resistance
- Enhanced reaction to fire delays the flame spread
- Certified high performance under external fire exposure
- Excellent adhesion on various substrates
- Remains elastic in a broad range of temperatures from -35°C to +80°C
- Blister-free final surface
- Resistant to early rain in 1 hour after its application

### Packing Set (A+B) of 19kg

Colour

WHITE







- Excellent crack-bridging properties
- Applicable by roller or airless spray
- Ultra-long service life secured

### Certificates – Test reports

- CE certification acc. to EN 1504-2 Certificate of Conformity No. 1922-CPR-0386
- Certification for reaction to fire acc. to EN 13501-1 Classified as Class E based on test report acc. to EN 13823 (No. 0885/DC/REA/17) by the independent accredited laboratory CSI S.p.A

 Certified performance under external fire exposure acc. to EN 13501-5 System classification *B<sub>roof</sub>* (t1) based on the classification report No. D/3/1/2022 acc. to EN 13501-5 and the test report No. 61/22/105/1/D-3/O<sub>ENV</sub> of tests conducted acc. to CEN/TS 1187 by the external independent laboratory Łukasiewicz IMBiGS



- $\bigcirc$
- Test report by the external independent quality control laboratory Geoterra (No. 2021/483\_4)
- Complies with the V.O.C. content requirements acc. to the E.U. Directive 2004/42/CE

| Technical characteristics   |   |
|---|---|
| Mixing ratio A:B (by weight)  | 13:6  |
| Density (EN ISO 2811-1)   | 1,45kg/L (±0,1)   |
| Elongation at break (ASTM D412)   | 400% (±30)  |
| Tensile strength at break (ASTM D412)   | 6,5MPa (±0,5)   |
| Tensile strength at break (reinforced with Neotextile <sup>®</sup> NP, ASTM D412)                               | >9MPa   |
| Adhesion strength (EN 1542)   | >3N/mm²   |
| Hardness Shore A (ASTM D2240)   | 73  |
| Hardness Shore D (ASTM D2240)   | 22  |
| Liquid water permeability (EN 1062-3)   | <0,1kg/m <sup>2</sup> h <sup>0,5</sup>  |
| Permeability to $CO_2$ – Diffusion-equivalent air-layer thickness Sd (EN 1062-6)                                | >50m  |
| Water vapour permeability – Diffusion-equivalent air-layer thickness Sd (EN ISO 7783)                           | >5m (Class II)  |
| Accelerated UV ageing in the presence of moisture (UVB-<br>313, 4h UV @60°C + 4h condensation @50°C, ASTM G154) | Pass (>1000 hours)  |
| Service temperature   | -35°C min. / +80°C max.   |
| Reaction to fire (EN 13501-1)   | Class E   |
| Exposure to external fire (EN 13501-5)  | B <sub>roof</sub> (t1)*<br>*Classification report: <i>No. D/3/1/2022 - Łukasiewicz IMBiGS</i> |
| Consumption: $1-1.2 \text{ kg/m}^2$ for two layers (comentitions surface)                                       |   |

Consumption: 1-1,2kg/m<sup>2</sup> for two layers (cementitious surface)



| Application conditions                        |                        |
|---|------------------------|
| Substrate moisture content                    | <4%                    |
| Relative air humidity (RH)                    | <85%                   |
| Application temperature (ambient - substrate) | +5°C min. / +35°C max. |

| Curing details        |       |             |
|-----------------------|-------|-------------|
| Pot life (RH 50%)**   | +5°C  | 100 minutes |
|                       | +23°C | 80 minutes  |
|                       | +35°C | 45 minutes  |
|                       | +5°C  | 8 hours     |
| Drying time (RH 50%)  | +23°C | 3 hours     |
|                       | +35°C | 2 hours     |
|                       |       | 24 hours    |
|                       | +23°C | 18 hours    |
|                       | +35°C | 10 hours    |
| Early rain resistance |       | 1 hour      |
| Full hardening        |       | ~ 7 days    |
|                       |       |             |

\* Low temperatures and low humidity during application and/or curing prolong the above times, while high temperatures and high humidity reduce them

\*\* Due to the high viscosity of the mixture over time, for easier application it is recommended to take into account half the time of the one mentioned at the table

| Appropriate primers on usual substrates |                                   |   |
|---|-----------------------------------|---|
| Substrate                               | Primer                            | Description - Details   |
| Concrete, cement<br>screed              |                                   | Water-based epoxy primer  |
|   | Acqua Primer NP                   | (Application temperature: +12°C min. / +35°C max.)                            |
|   |                                   | Solvent-based epoxy primer  |
|   | Epoxol <sup>®</sup> Primer        | (Application temperature: +5°C min. / +35°C max.)                             |
|   | Neodur <sup>®</sup> Primer 1K     | Fast-drying one-component polyurethane primer.                                |
|   |                                   | Enables the application of the 1 <sup>st</sup> layer of the <b>Neoproof</b> ® |
|   |                                   | Polyurea system on the same day   |
|   |                                   | Fast-drying hybrid (polyurea-polyurethane) primer.                            |
|   | Neodur <sup>®</sup> Fast Track PR | Enables the application of the 1 <sup>st</sup> layer of the <b>Neoproof</b> ® |
|   |                                   | Polyurea system on the same day   |
|   |                                   | Solvent-free epoxy primer for damp surfaces.                                  |
|   | Neopox <sup>®</sup> Primer WS     | Ideal for substrates with high moisture content (without                      |
|   |                                   | ponding water or rising moisture)   |



| Bitumen membranes                 | Neopox <sup>®</sup> Primer BM           | Epoxy primer for applications on bitumen membranes with or without slates                     |
|-----------------------------------|---|---|
| Metal                             | Neopox <sup>®</sup> Special Primer 1225 | Anti-corrosive epoxy primers.<br>Excellent adhesion on metal surfaces and anti-corrosive      |
| Weta                              | Neopox® Primer 815                      | protection.   |
| Inox, galvanized steel, aluminium | Neotex <sup>®</sup> Inox Primer         | One-component water-based primer, with high adhesion strength on glossy non-porous substrates |
| PVC membranes                     | -                                       | Direct application after treating the surface with solvent <b>Neotex® 1021</b>                |
| New PU foam insulation            | -                                       | Direct application without primer   |

### Instructions for use

#### Substrate preparation

The surface must be stable, clean, dry, protected from rising moisture and free of dust, oil, grease and loose materials. Any poorly adhering materials and older coatings should be removed, and the surface should be thoroughly cleaned mechanically or chemically. Depending on the substrate, appropriate mechanical preparation may be required, to smooth the irregularities, open the pores and create the optimum conditions for adhesion. The surfaces should have the appropriate slopes and they should be sufficiently flat, smooth, and continuous (i.e., without holes, cracks, bays, etc.). In the opposite case, they should be treated accordingly (e.g. by proper puttying).

#### Priming

Prior to the application of **Neoproof® Polyurea F**, the proper **NEOTEX®** primer should be applied, depending on the substrate (see table). In the case of cementitious substrates, it is proposed to apply the water-based epoxy primer **Acqua Primer NP**. In that case, the surface temperature must be higher than +12°C.

#### Application

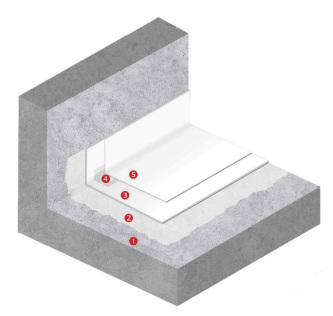
Following the priming of the surface, **Neoproof® Polyurea F** is applied undiluted, in at least two layers by roller, brush or airless spray. Every layer should be applied in a vertical or different direction than the previous one.

Before mixing the two components, component A should be mechanically stirred thoroughly for app. 1 minute. Components A & B are then mixed at the predetermined ratio (13A:6B w/w) and mechanically stirred for app. 3 minutes with a low-speed stirrer until the mixture is homogeneous.

Along the upstands-floor intersections (as well as in all other corners), in construction details (such as around and inside roof drains), along the joints, as well as when covering cracks, it is advisable that **Neoproof® Polyurea F** is locally applied in advance, reinforced with the specially designed non-woven polyester fabric **Neotextile® NP** of 100gr/m<sup>2</sup> weight ("wet-on-wet" application of two layers with the fabric positioned in between).



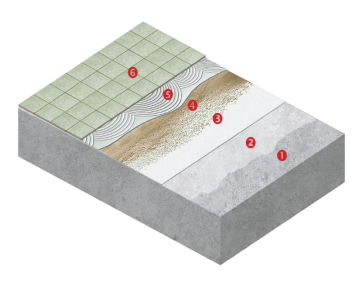
### Indicative systems build-up



#### EXPOSED ROOF WATERPROOFING ON CEMENTITIOUS SUBSTRATE

- Cementitious substrate
- **Primer: Acqua Primer NP**
- **(3)** Waterproofing base coat: Neoproof<sup>®</sup> Polyurea F
- Corner reinforcement: Neotextile<sup>®</sup> NP tape
- Waterproofing topcoat: Neoproof<sup>®</sup> Polyurea F

Consumption of **Neoproof® Polyurea F**: 1-1,2kg/m<sup>2</sup> (for 2 layers)

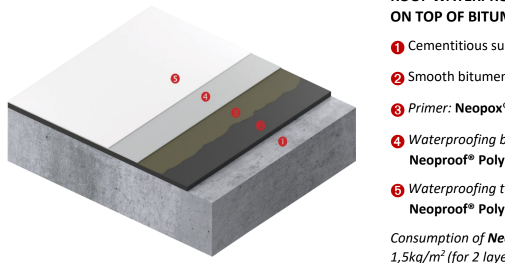


### ROOF / TERRACE / BALCONY WATERPROOFING UNDER TILES

- Cementitious substrate
- **2** Primer: Acqua Primer NP
- Waterproofing layers: Neoproof<sup>®</sup> Polyurea F (min. 2 layers)
- Quartz sand (broadcast)
- 6 Elastic tile adhesive
- 6 Tiles

Consumption of **Neoproof® Polyurea F**: 1-1,2kg/m<sup>2</sup> (for 2 layers)





#### **ROOF WATERPROOFING ON TOP OF BITUMEN MEMBRANE**

- Cementitious substrate
- 2 Smooth bitumen membrane
- 8 Primer: Neopox® Primer BM
- Materproofing base coat: Neoproof<sup>®</sup> Polyurea F
- Waterproofing topcoat: Neoproof<sup>®</sup> Polyurea F

Consumption of Neoproof® Polyurea F: 1,2- $1,5kq/m^2$  (for 2 layers)

### **Special notes**

- Neoproof<sup>®</sup> Polyurea F should not be applied under wet conditions, or if wet conditions or rainy weather are expected to prevail during the application or the curing period of the product
- The components should not have been stored at very low or very high temperatures, especially before mixing. Mixing and stirring of the mixture should be preferably done in the shade. The stirring of the mixture must be done mechanically and not manually with a rod, etc.
- Excessive stirring of the material should be avoided, in order to mitigate the risk of air entrapment. After stirring the mixture, it is recommended to apply the material shortly in order to avoid the development of high temperatures and potential hardening inside the can
- Substrate temperature during application and curing must be at least 3°C above dew point to avoid condensation issues
- The application is continued sufficiently in the vertical surfaces of the roof (min. 30cm), in order to form a uniform waterproofing membrane. It is recommended in any case to cover the upstands entirely and to continue the waterproofing application in their horizontal sections.
- The durability of the waterproofing system is enhanced by the increase of the total dry film thickness, which may be achieved through the application of an additional layer or layers
- The consumption of each unreinforced layer of **Neoproof® Polyurea F** should be lower than 1kg/m<sup>2</sup>, in order to mitigate the risk of any solvent entrapments in the mass of the waterproofing membrane



- In cases of application under tiles, it is recommended to broadcast quartz sand during the application of the final layer of the product, while it is still fresh, in order to enhance the adhesion of the subsequent layer of the tile adhesive. After the hardening of **Neoproof® Polyurea F**, any loose grains should be removed with a high suction vacuum cleaner. It is advisable to use an elastic tile adhesive (indicative proposed type C2TE S1).
- In cases of projects with higher demand in terms of mechanical resistance and crack bridging, it is
  recommended that Neoproof<sup>®</sup> Polyurea F is thoroughly reinforced with the non-woven polyester fabric
  Neotextile<sup>®</sup> NP or the fiber glass reinforcement Fiberglass Mat 225 P.B. in the whole application surface

- For the release of any trapped water vapour of the substrate, it is recommended to apply air vents in the whole roof's surface per 20-25m<sup>2</sup>
- In case of new cement screed and soon after its laying, it is recommended to create suitable joints (per 15-20m<sup>2</sup> of surface area and at a depth approximately equal to ¾ of the thickness of the cement screed), which shall then be properly sealed (eg with closed-cell PE foam cord and **Neotex® PU Joint** after proper priming of their sides). It is also necessary to create expansion joints around the perimeter, as above, and with a minimum width of 1cm. Any existing joints of the concrete slab should be transferred to the new substrate.

### Maintenance instructions

- The total hardening of the film occurs app. 7 days after the application of the final layer, depending also on the atmospheric conditions. During this period, it is advisable that the access to the application area is prohibited or limited only to specialized personnel.
- It is recommended to annually inspect the coating for any damage caused by accidental impact or misuse
- In case of need for local repairs, **Neoproof® Polyurea F** is re-applied in its original dry film thickness at the minimum, after cleaning and priming (if necessary) the affected area. Where appropriate, it is recommended that the non-woven polyester fabric **Neotextile® NP** is used as a reinforcement.
- Periodic cleaning by water-jetting is advisable (combined with a neutral washing agent, if needed), especially in case of heavy accumulation of dirt, dust and pollutants on the surface

| Appearance                             | Viscous liquid   |
|--|--|
| Colours                                | White<br>Available in other shades upon request  |
| Packing                                | Set (A+B) of 19kg in metallic cans   |
| Cleaning of tools –<br>Stains removal  | By <b>Neotex<sup>®</sup> 1021</b> or <b>Neotex<sup>®</sup> PU 0413</b> immediately after application. In case of hardened stains, by mechanical means              |
| Volatile organic compounds<br>(V.O.C.) | V.O.C. limit acc. to the E.U. Directive 2004/42/CE for this product of category AjSB: 500g/I (Limit 1.1.2010) - V.O.C. content of the ready-to-use product <500g/I |



| UFI code          | Component A: WS80-V0NW-400M-9W6P<br>Component B: YU80-D0C9-F004-Y7SR  |  |
|-------------------|---|--|
|                   | <b>Neoproof<sup>®</sup> Polyurea,</b> pure aliphatic polyurea waterproofing system, with ultra-long service life                                    |  |
|                   | <b>Neoproof<sup>®</sup> Polyurea R</b> , with high mechanical strength an excellent resistance to early rain (only in 1 hour after the application) |  |
| Versions          | Neoproof <sup>®</sup> Polyurea H, hybrid polyurea – polyurethane system   |  |
|                   | <b>Neoproof<sup>®</sup> Polyurea C1</b> , high-build, applicable in a single coat when the substrate is flat and smooth                             |  |
|                   | Neoproof <sup>®</sup> Polyurea AR, with enhanced resistance to root penetration   |  |
| Storage stability | <i>Component A:</i> 2 years, stored in its original sealed packing, protected from frost, humidity, and exposure to sunlight                        |  |
|                   | <i>Component B:</i> 1 year, stored in its original sealed packing, protected from frost, humidity, and exposure to sunlight                         |  |



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|---------------------------------------|---|
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| 22                                    |   |
| 1922-CPR-0386                         |   |
| DoP No.: 4950-71                      |   |
| EN 1504-2                             |   |
| Neoproof <sup>®</sup> Polyurea F      |   |
| Surface protection products           |   |
| Coating                               |   |
| Water vapour permeability             | Class II                                |
| Adhesion strength                     | ≥1.5N/mm <sup>2</sup>                   |
| Capillary absorption and permeability | $W_{c0} = 1/(\pi/m^2h^{0.5})$           |
| to water                              | W<0,1Kg/m <sup>2</sup> h <sup>0.5</sup> |
| Permeability to CO <sub>2</sub>       | S <sub>D</sub> >50m                     |
| Reaction to fire                      | Euroclass E                             |
| Dangerous substances                  | Complies with 5.3                       |

The information supplied in this datasheet, concerning the uses and the applications of the product, is based on the experience and knowledge of NEOTEX<sup>®</sup> SA. It is offered as a service to designers and contractors to help them find potential solutions. However, as a supplier, NEOTEX<sup>®</sup> SA does not control the actual use of the product and therefore cannot be held responsible for the results of its use. As a result of continual technical evolution, it is up to our clients to check with our technical department that this present data sheet has not been modified by a more recent edition.

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