



## Neoproof® Polyurea C1

	Description
(e)	of the product
	Applications
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Ш	Properties/Advantages
(6)	

Polyurea C1 is a two component, high build brushable waterproofing polyurea coating for roofs, when mechanical durability and outstanding waterproofing properties are required. Does not require special application equipment. It forms a blister-free, non-penetrating against moisture film, providing zero water absorption with resistance to UV and mechanical stress, applied in

a single coat.

Applications

• Roofs made of concrete, cement boards, mosaic, cement slurries

• Rooftops with resistance to stagnant water

 Metallic surfaces after the application of the proper primer (use Neopox® Special Primer 1225 in the cases where anticorrosive protection is needed)

New or old polyurethane waterproofing layers

Protection of polyurethane foam insulation

Prevents moisture penetration, providing complete sealing

Offers increased resistance to bending and stretching

Very high mechanical strength

No need of special application equipment

UV stable

 Excellent bonding to various building substrates such as concrete, plaster, masonry, metal, wood

Blister-free coating. No appearance of holes on the surface during the curing of material

Dries and cures quickly

Long pot life

Crack bridging properties

Easy to apply

Long-lasting waterproofing protection

> Ideal solution for the waterproofing of walkable roofs

Resistant to temperatures from -35°C to +80°C

### **Technical Characteristics**

Solids by weight (ASTM D5201) >85%

Service temperature -35°C min / +80°C max

Mixing ratios (weight prop.) 13A:7B





# Neoproof® Polyurea C1

Hardness Shore A (EN ISO

76

25

868:2003/ASTM 2240)

Hardness Shore D (EN ISO

868:2003/ASTM 2240)

0,65-0,75 kg/m<sup>2</sup> (on cementitious substrate)

**Absorption Coefficient** 

(EN 1062-3:2008)

Consumption

 $0.00 \text{ kg/m}^2 \text{ min}^{0,5}$ 

Substrate humidity <4%

**Application temperature** +5°C to +35°C

Elongation (23°C) 410%

Tensile strength at break

(23°C)

9.8 N/mm<sup>2</sup>

Adhesion to concrete

(ASTM D4541)

> 3N/mm<sup>2</sup>

#### Pot life

Temperature (°C)	Time
5°C	120 minutes
23 °C	90 minutes
35 °C	50 minutes

### Tack free

Temperature	Time
5°C	8 hours
23 °C	4 hours
35 °C	2 hours



## Neoproof® Polyurea C1

### Recoat / Walkability

Temperature	Time
5 °C	24 hours
23 °C	18 hours
35 °C	10 hours

#### Instructions for use

**Surface preparation:** The surfaces should be smooth and continuous (i.e. without holes, cracks, bays, etc.). In the opposite case, they should be treated accordingly (e.g. with puttying). Moreover, they should be clean, dry and free from dust, oils, greases and loose material. Prior to the application, for the filling of the pores, the enhancement of the adhesion and the higher coverage of the material, it is suggested to apply **Acqua® Primer NP**. The substrate temperature must be higher than +12°C.

**Application:** Mix the two parts adding Part B to Part A under stirring (400rpm) for 2-3 minutes. **Neoproof**® **Polyurea C1** is applied after good stir with brush or roller, 24 hours after the priming with **Acqua® Primer NP**. **Neoproof® Polyurea C1** is applied in a single layer without dilution.

#### **Special Notes**

- Neoproof® Polyurea C1 should not be applied under wet conditions, or if wet conditions are expected to prevail during the curing period of the product.
- Application conditions: Surface moisture < 4%, Relative atmospheric moisture: <85%. The application should take place between +5°C and +35°C.
- For demanding applications or when covering cracks bigger than 1,5 mm, Neoproof® Polyurea C1 may be reinforced with specially designed non-woven polyester tissue Neotextile® 100gr. In such cases, at least three coats of the product are required.
- In cases of inverted roof insulation or insufficient thermal insulation is recommended to use appropriate roof ventilation.







# Neoproof® Polyurea C1

Colours	White
Packaging	Sets of 20 kg in tin cans (components A&B have fixed weight proportion)
Tools cleaning	Use solvent <b>Neotex® 1021</b> immediately after the application.
Stain removal	Use solvent <b>Neotex® 1021</b> when the stains are still fresh and damp. In
	case of hardened stains, use mechanical means.
Storage stability	Part A: 2 years (5-45°C) in sealed tin cans.
	Part B: 1 year (5-35°C) in sealed tin cans.



The information supplied in this datasheet, concerning the uses and the applications of the product, is based on the experience and knowledge of NEOTEX® SA. It is offered as a service to designers and contractors in order to help them find potential solutions. However, as a supplier, NEOTEX® 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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1922

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1922-CPR-0386

DoP No. Neoproof Polyurea C1 / 4950-15

EN 1504-2

**Neoproof Polyurea C1** 

Surface protection system for concrete

Coating

Water vapour permeability : Class II

Capillary absorption

and permeability to water

 $W < 0.1 \text{ kg/m}^2 \text{ h}^{0.5}$ 

Adhesion strength :  $\geq 1.5 \text{ N/mm}^2$ 

Permeability to  $CO_2$  :  $s_D > 50 \text{ m}$ 

Reaction to fire : Euroclass F

Dangerous substances : comply with 5.3