



# **ISOFLEX-PU 510**

# One-component, polyurethane, liquid waterproofing membrane

# **Description**

ISOFLEX-PU 510 is a one-component, polyurethane, liquid waterproofing membrane offering:

- Mechanical, chemical, thermal, UV and weather resistance properties, as it is based on pure, elastomeric, hydrophobic polyurethane resins.
- A continuous, elastic, waterproof, vaporpermeable membrane, without seams or joints.
- Excellent bonding to a variety of substrates such as concrete, screeds, and most waterproofing layers.
- Applicability even to irregular substrates.
- An affordable and reliable solution for waterproofing.
- Availability in white and other colors. When a dark color of ISOFLEX-PU 510 has been chosen as an exposed layer, it is necessary to cover it with a layer of TOPCOAT-PU 720 in the same color.

Certified according to EN 1504-2 and classified as a coating for surface protection of concrete. CE marked. Certificate No.: 2032-CPR-10.11. In addition, the product has been successfully requirements tested according to the EAD 030350-00-0402 and is classified as: W3, S, TL4-TH4, P4 special, which means that its expected working life is 25 years under the worst control conditions, as these are defined by the standard concerning the user loads (P4), the climatic zone (S) and the resistance to maximum and minimum operating temperatures (TL4-TH4). ISOFLEX-PU 510 has been successfully tested by a third-party laboratory for resistance to root penetration, according to CEN/TS 14416:2014.

# Fields of application

ISOFLEX-PU 510 is suitable for waterproofing:

- Flat roofs and balconies, as an exposed waterproofing membrane
- Under tile layers in kitchens, bathrooms, balconies and flat roofs, as long as quartz sand has been broadcast on its last layer
- Under thermal insulation boards on flat roofs
- In construction works, such as highways, bridge decks, tunnels, etc.
- Foundations

- Gypsum and cement boards
- Old layers of bituminous membranes
- Polyurethane foam
- Metal surfaces

# Technical data

### 1. Properties of the product in liquid form

Form: polyurethane

prepolymer

Colors: white,

other colors upon order

Density: 1.44 kg/l

Viscosity:  $5,500 \pm 500 \text{ mPa} \cdot \text{s}$ 

(+23°C)

# 2. Properties of the cured membrane

Elongation at break: > 450%

(ASTM D 412 / EN 527-3)

Tensile strength: > 6.0 N/mm<sup>2</sup>

(ASTM D 412 / EN 527-3)

SHORE A hardness:  $80 \pm 2$ 

Water impermeability: 5 atm

(DIN 1048)

Solar Reflectance (SR): 84%

(ASTM E903-96)

Infrared Emittance: 0.9

(ASTM C1371-04a)

Solar Reflectance Index (SRI) (ASTM E1980-01): 106

Service temperature: from -40°C to +90°C

# Crack-bridging according to:

EN 1062-7

(Method A):  $\geq 3 \text{ mm}$ 

(Class A5 > 2.5 mm)

### According to EAD 030350-00-0402:

Expected working life: W3 (25 years)
Climatic zone: S (Severe)

	Severe
Annual radiant exposure on	
horizontal surface	≥ 5 GJ/m <sup>2</sup>
Average temperature of the warmest month per year	≥ 22°C







# ISOFLEX-PU 510

Minimum surface temperature: TL4 (-30°C)
Maximum surface temperature: TH4 (+90°C)

User load: P4

Category	User load	Examples of accessibility
P1	Low	Non-accessible.
P2	Moderate	Accessible for maintenance of the roofing only.
P3	Normal	Accessible for maintenance of plant and equipment and to pedestrian traffic.
P4	Special	Roof gardens, inverted roofs, green roofs.

#### According to EN 1504-2:

Capillary absorption: 0.01 kg/m<sup>2</sup>·h<sup>0.5</sup>

(EN 1062-3, requirement of

EN 1504-2: w < 0.1)

Permeability to  $CO_2$ : Sd > 50 m

(EN 1062-6)

Water vapor permeability: Sd = 0.82 m

(permeable,

ËN ISO 7783-2, Class I < 5m)

Adhesion: > 2.0 N/mm<sup>2</sup>

(EN 1542, requirement

for flexible systems with no traffic:

0.8 N/mm<sup>2</sup>)

Artificial weathering: Pass (no blistering,

(EN 1062-11, cracking or after 2000 h) flaking)

Reaction to fire: Euroclass F

(EN 13501-1)

# **Directions for use**

#### 1. Substrate preparation

In general, the substrate must be dry (moisture content < 4%), clean, free of grease, loose particles, dust, etc.

#### 1.1 Concrete substrates

Any existing cavities in concrete should be filled with the appropriate repairing materials in advance. Severe cracks in the substrate must be primed locally and after 2-3 hours (depending on the

weather conditions) must be sealed with the polyurethane sealants FLEX PU-30 S or FLEX PU-50 S.

Concrete and other porous surfaces with moisture content < 4% should be treated with the special primer PRIMER-PU 100 with a consumption of approx. 200 g/m<sup>2</sup>.

Surfaces with moisture content > 4% should be primed with the special two-component polyurethane primer PRIMER-PU 140 with a consumption of 100-250 g/m<sup>2</sup>.

#### 1.2 Smooth and non-absorbent substrates

Smooth and non-absorbent substrates, as well as bituminous membranes or old waterproofing layers, must be primed with the water-based epoxy primer EPOXYPRIMER 500, thinned with water up to 30% by weight. The product is applied by brush or roller in one coat. Consumption: 150-200 g/m<sup>2</sup>.

Depending on the weather conditions, ISOFLEX-PU 510 is applied within 24-48 hours from priming, as soon as the moisture content falls below 4%.

# 1.3 Metal surfaces

Metal surfaces should be:

- Dry and clean.
- Free of grease, loose particles, dust, rust, corrosion, etc. that might impair adhesion.

Having been prepared by brushing, rubbing, sandblasting, etc., and then thoroughly cleaned from dust, metal surfaces are primed with the EPOXYCOAT-AC anti-corrosion epoxy coating in 1 or 2 layers. EPOXYCOAT-AC is applied by roller, brush or spray. The second layer should be applied after the first has dried but within 24 hours. Consumption: 150-200 g/m²/layer.

Consumption: 130 200 g/m /layer.

ISOFLEX-PU 510 should be applied within the next 24-48 hours.

#### 2. Application - Consumption

Before application, it is recommended to slightly stir ISOFLEX-PU 510 until fully homogeneous. Excessive stirring should be avoided to prevent air entrapment.

### a) Full-surface waterproofing

ISOFLEX-PU 510 is applied by brush or roller in two layers. The first layer is applied 2-3 hours after priming and while PRIMER-PU 100 is still tacky.

The technical information and instructions supplied in this datasheet are based on the knowledge and experience of the Research and Development Department of our company and on results from long-term applications of the product in practice. The recommendations and suggestions referring to the use of the product are provided without guarantee, since site conditions during the applications are beyond the control of our company. Therefore the user is responsible for confirming that the chosen product is suitable for the envisaged application. The present edition of this technical datasheet automatically cancels any previous one concerning the same product. | Edition: 29.09.2022



# 180FLEX-PU 510

The second layer should be applied crosswise after 8-24 h, depending on the weather conditions. Consumption: 1.0-1.5 kg/m², depending on the substrate.

In case of dense, multiple cracks all over the surface, it is strongly recommended to fully reinforce ISOFLEX-PU 510 membrane with 100 cm wide polyester fleece strips (60 g/m²), which must overlap each other by 5-10 cm. Two-three hours after priming, the first layer of ISOFLEX-PU 510 is applied to a width of 100 cm and while still fresh a strip of polyester fleece is embedded. The same application process is followed in the remaining surface.

Two extra layers of ISOFLEX-PU 510 are applied over the entire surface.

Consumption: 2.00-2.25 kg/m<sup>2</sup>, depending on the substrate.

# b) Local waterproofing of cracks

In this case, the primer is applied on the substrate only across the cracks to a width of 10-12 cm. Two-three hours after priming, the first ISOFLEX-PU 510 layer is applied and, while still fresh, a 10 cm wide polyester fleece strip (60 g/m²) is embedded lengthwise. Then, two extra ISOFLEX-PU 510 layers are applied along the cracks, completely covering the reinforcement.

Consumption: 200-250 g/m of crack length.

# c) Waterproofing under tiles

ISOFLEX-PU 510 is applied by brush or roller in 2 layers.

ISOFLEX-PU 510 should be locally reinforced along joints and wall-floor junctions by embedding a 10 cm wide polyester fleece strip (60 g/m²) on its first layer while is still fresh.

After the application of the final layer and while still fresh, quartz sand ( $\emptyset$  0.3-0.8 mm) must be broadcast. The quartz sand must be completely dry.

Consumption of quartz sand: approx. 3 kg/m<sup>2</sup>.

After 24 hours, any loose grains should be removed with a high-suction vacuum cleaner.

Tiles should be fixed with a high-performance polymer-modified tile adhesive, such as ISOMAT AK-22, ISOMAT AK-25, ISOMAT AK-ELASTIC, and ISOMAT AK-MEGARAPID.

Tools should be cleaned with SM-28 solvent while ISOFLEX-PU 510 is still fresh.

# **Packaging**

ISOFLEX-PU 510 is supplied in metal containers of 1 kg, 6 kg and 25 kg.

### Shelf life - Storage

12 months from production date if stored in original, unopened packaging at temperatures between +5°C and +35°C. Protect from direct sunlight and frost.

#### Remarks

- In case of application by spray, it may be diluted, depending on the weather conditions up to 10%, only with the special solvent SM-28.
- ISOFLEX-PU 510 is not suitable for contact with chemically treated water of swimming pools.
- Temperature during application and hardening should be between +8°C and +35°C.
- The consumption of ISOFLEX-PU 510 should not exceed 750 g/m<sup>2</sup> per layer.
- Unsealed containers should be used as soon as they are opened and cannot be restored.
- ISOFLEX-PU 510 is intended for professional use only.

# **Volatile Organic Compounds (VOCs)**

According to Directive 2004/42/CE (Annex II, table A), the maximum allowed VOC content for the product subcategory i, type SB is 500 g/l (2010) for the ready-to-use product.

The ready-to-use product ISOFLEX-PU 510 contains a maximum of 500 g/l VOC.



# SOFLEX-PU 510



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# ETA - 15/0206 EAD 030350-00-0402

DoP No.: ISOFLEX-PU 510 / 005-25-10

Roof slope: S1 to S4

External fire performance (EN 13501-5): B<sub>Roof</sub> (t1)

Reaction to fire EN (13501-1): NPA Dangerous substances: see section 3.2

Water vapor diffusion resistance factor  $\mu$ :  $\approx 1800$ 

Watertightness: Watertight

Resistance to wind loads: ≥ 50 kPa

Resistance to mechanical damage: P1 to P4

Working life: W3 (25 years)

Lowest surface temperature: TL4 (-30°C) Highest surface temperature: TH4 (90°C)

Working life according to the

resistance to ageing media (heat and water): W3

(25 years)

Resistance to UV radiation

in the presence of moisture: Moderate and Severe

Resistance to plant roots: NPA

Maximum tensile strength /elongation (5°C):

6.8 MPa / 43.9%

(Dynamic indentation P4)

Maximum tensile strength /elongation (30°C):

7.1 MPa / 39.4%

(Dynamic indentation P4)

Effects of day joints: 830 KPa

Slipperiness: NPA

2032

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#### 2032-CPR-10.11

DoP No.: ISOFLEX-PU 510/1811-02

EN 1504-2

Surface protection products

Coating

Permeability to CO<sub>2</sub>: Sd > 50 m

Water vapor permeability: Class I (permeable)

Capillary absorption: w < 0.1 kg/m<sup>2</sup>·h<sup>0.5</sup>

Adhesion: ≥ 0.8 N/mm<sup>2</sup> Artificial weathering: Pass Reaction to fire: Euroclass F

Dangerous substances comply with 5.3

ISOMAT S.A.

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