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NURAPLY 3PB-SA IKO base, STICK T/SA TECHNICAL DATA SHEET

DESCRIPTION AND AREAS OF USE

Waterproofing membrane with polyester fibre reinforcement for use on areas requiring quality waterproofing without the use of naked flames.

- The polyester reinforcement has high mechanical strength.
- The bottom side is coated with self-adhesive, SBS modified bitumen, which guarantees an immediate and high adhesion strength to the substrate.
- The topside is finished with quartz mineral and a removable silicon foil of 80 mm on the side lap area, which guarantees a fast and secure sealing.
- The bottom side is finished with a removable silicon foil.

COMPOSITION

- Reinforcement: polyester fibre, 150 g/m².
- Bitumen coating mass:
 - Topside: flexible bitumen.
 - o Bottom side: self-adhesive SBS modified bitumen.

TECHNICAL SPECIFICATIONS (average values)

•	Tensile strength: (UEAtc)	
	 Longitudinal 	: 700 N
	 Transversal 	: 500 N
٠	Elongation at break: (UEAtc)	
	 o Longitudinal 	: 35 %
	 Transversal 	: 35 %
•	Low temperature flexibility self-adhering coating	: -25°C

DIMENSIONS

•	Thickness:	± 2.5 mm
٠	Length:	15 m
٠	Width:	1.08 m
٠	Weight:	± 44.5 kg

APPLICATION

The substrate should be smooth, dry, clean, fat- and dust free.

All substrates need to be coated with Nuraflux QD bitumen primer.

The first membrane is unrolled and lined out and rolled up again till approximately half the length of the membrane. The removable silicon foil should be cut in cross direction and pulled up in one time while unrolling the membrane. This way, the self-adhesive underside will get in direct contact with the substrate and stick immediately.

The same procedure should be repeated for the other end of the roll.

The next membrane Nuraply 3PB–SA is applied in the same way with a side lap of 80 mm. Before unrolling it definitively, the silicon foil on the welding strip of the first membrane shall be removed.

Pressure shall be exerted with a medium hard pressure roller. The end laps should be sealed over a width of at least 100 mm on roof decks, and 150mm for tanking with a smooth flame or hot air gun.

In multi-layer roofing systems, the top layer of Nuraply 3PM torched-applied onto the Nuraply 3PB–SA. In multi-layer tanking systems, the top layer of either Nuraply 3PT, Nuraply 3PG or Nuraply 3PTM can be used.

Temperature in application $\geq 10^{\circ}$ C.

In case of application during colder periods the material should be stored at least 12 hours before application in an ambient temperature of $\ge 10^{\circ}$ C.

SAFETY, STORAGE & HANDLING INFORMATION

- Do not pile pallets
- Store indoors, preferably in dark room; avoid direct sunlight
- Apply as quickly as possible after production

TRANSPORT CLASSIFICATION

N/A

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