1 2 3 4 5 6 7 8

## **TECHNICAL SHEET**

## ENKE ENKOPUR PFLEXFLIESS 3 m

**Enkopur** is a single-component polyurethane layer based on proven PUR - prepolymers, which is resistant to weather influences. The chemical composition is based on liquid polyurethane resin.

Enkopur MUST NOT be diluted with water UNDER ANY CIRCUMSTANCES!!!

ENKOPUR liquid foil with a polyester mat insert (Polyflexvlies - also available in the offer) turns into an elastic rubber-like membrane after application. This "layer" is resistant to atmospheric conditions.

**Enkopur** is used as a waterproofing layer without cracks. Seals all types of problematic places and roof penetrations.

LONG-TERM PROTECTION OF SURFACES against moisture, creates, on the other hand, a coating with perfect vapour permeability (does not retain moisture inside!!! – after time, building materials may naturally dry out).

**Enkopur** is a seamless, highly elastic, vapour-permeable and weather-resistant sealing system, which in conjunction with the polyester mat Enke-Polyflexvlies is a long-proven system for sealing roofs, connections and penetrations. It is suitable not only for old, weathered, asphalt roof surfaces, but also for foil and metal roofs, especially in areas where long-term stagnant water can occur, e.g. in roof gutters or water exchange areas.

Polyester mat Enke-Polyflexvlies is a thermally bonded white colour mat with a weight of 110 g/m<sup>2</sup>. Very good absorbency and ability to adapt to the unevenness of the base.

Enke-Polyflexvlies mat is used in Enke waterproofing systems together with liquid foils Enkryl, Enkopur, Enkepren as an insert that improves the mechanical properties of the systems.

## APPLICATION:







Technical parameter – Enkopur				
Composition	polyurethane resin			
Colour	gray			
Operating temperature	+5°C to +30°C			
Hardening	3-4 days at minimum temperature of 10 °C			
Consumption	min. 3 kg/m²			
Weight	4 kg			

Technical parameter – Polyflexvlies					
Composition	needle-punched polyester				
Colour	white				
Square weight	110 g/m²				
Longitudinal tensile strength	> 25 daN/10 cm				
Transverse tensile strength	> 26 daN/10 cm				
Dimension	30 cm x 3 m				

## SCH-ENKE ENKO.PF



Enkopur : Polyurethane resin – Gray

 ${\sf Polyflexvlies: Polyester-White}$ 

INDEX	CHANGE		DATE	SIGNATURE	-	KJG	
MATERIAL BRAND W.C.				W.C.	WEIGHT kg	SCALE	
SIZE, SEMI-FINISHED PRODUCTS							
AUXILIARY EQUIPMENT					STN STANDARD	STANDARD SORTING NUMBER	
ELABORATED BY Ing. Kluska M.				NOTE	POSITION NUMBER		
TEST	TED BY				1		
TECH	HNOLOGIST	TECHNOLOG	IST		OLD DRAWING	DRAWING NUMBER	
NAM	NAME Enke Enkopur Pflexfliess 3 m				Number of sheets SC	CH-ENKE ENKO.PF	Å

Created: 04.12.2025 12:26:43

Technical changes reserved

1	2	3	4	5	6	7	8