

TECHNICAL SHEET

# ENKE ENKOPUR BLACK

**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.

**APPLICATION:**



Technical parameter	
Composition	polyurethane resin
Colour	black
Operating temperature	+5 °C up to +30 °C
Hardening	3–4 days at minimum temperature of 10 °C
Consumption	min. 3 kg/m <sup>2</sup>
Weight	12,5 kg

# SCH-ENKE.ENKO



**IC** Intense black

INDEX CHANGE	DATE	SIGNATURE		
MATERIAL BRAND			SIZE, SEMI-FINISHED PRODUCTS	
AUXILIARY EQUIPMENT			STN STANDARD	
ELABORATED BY Ing. Kluska M.			NOTE	
TESTED BY			POSITION NUMBER	
TECHNOLOGIST			DRAWING NUMBER	
NAME			DRAWING NUMBER	
Enke Enkopur black			SCH-ENKE.ENKO	
Number of sheets			Sheet 	

Created: 21.04.2026 16:07:53

Technical changes reserved