

KORFF AG Niedermattstrasse 35 CH-4538 Oberbipp info@korff.ch | www.korff.ch CHE-103.664.728 MWST | 09416/18953 USt. DE

Telefon +41 (0)32 636 33 32

Technical data sheet AK8

Application: The AK8 is manly used as vapour barrier in building construction, used to shut off

gases and vapours. Effective against toxins from polluted construction materials, e.g. PCP, formaldehyde, PCBs. The PE-coated side of the film is corrosion-

resistant to corrosive attack by wet cement (alkalinity)..

Material: Pure aluminium foil thickness 0,080 mm,

PE coated on one side (amount applied: approx. 50 g/m2)

Characteristics:

	longitudinal direction	cross direction
Tensile strength	70 - 90 N/mm ²	70 - 90 N/mm²
Elongation	6,94 %	7,98 %
Puncture resistance	0,50 J	0,50 J
Deformation at 80° C	- 0,02 %	+ 0,01 %

Vapour diffusion

resistance: sd-value > 1'500 m equivalent air space thickness

Additional achievement of

following standards: DIN 4102 B2

All data are based on our knowledge and experience. It's intended as an advice without legally binding.

8 January 2025









UBS Europe SE BIC: SMHBDEFFXXX IBAN: DE07 5022 0085 3353 0000 15 (EUR) UBS, Solothurn BIC: UBSWCHZH80A

IBAN: CH76 0023 5235 4242 6627 0 (CHF)