

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 Isofol

Product features

Description: Isofol is a bleached, crepe paper, plain on one side, laminated with glue

(CL00420) to a 7µm aluminium foil.

Application: The Isofol is used in the food industry and where flexible packaging is

requested as well as in the construction industry as a vapour barrier.

Delivery form: Delivered on reels in different dimensions.

Additional achievement DIN EN ISO 536 (August 1996*) of following standards: DIN EN ISO 1924-2 (April 1995)

Technical values and tolerances

Vapour diffusion resistance value sd = approx. 550 m equiv. Air space thickness

Weight per m²: Tolerance

Paper, weight: 23 g/m² Glue (CL00420): 1 g/m² Aluminium 7μ m: 19 g/m²

Surface weight: 43 g/m² +/- 3,5 g/m²

Total thickness: approx. 0.040 mm

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

3. February 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)