

# TECHNICAL DATA SHEET

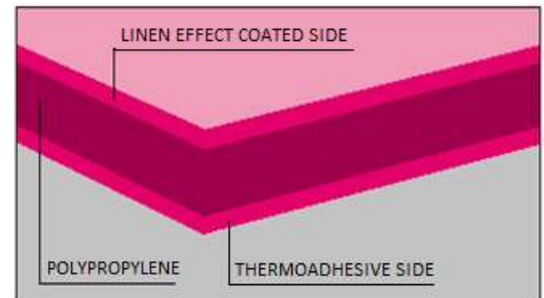


Article code 638xxxxxxxx23S

## TK LINEN OPTIC

### Profile

● TK Linen optic is a bioriented polypropylene film, With a special linen effect coating on one side. The other side is adhesive coated, suitable for paper and paperboard thermal lamination.



### Typical Technical Features

PHYSICAL PROPERTIES $\pm 3\%$	UNIT	METHOD	VALUES
Thickness	Microns	Internal	35
Yield	m <sup>2</sup> /kg	Internal	35,6
Grammage	g/m <sup>2</sup>	Internal	28,10
Surface tension (adhesive Coated side)	Dynes/cm	ASTM D2578	$\geq 40$

THERMAL PROPERTIES	UNIT	METHOD	VALUE
Laminating temperature	°C	Internal	100 > 115

Recommended Storage conditions: Keep in dry clean area 20°C, 40% of relative humidity, away from direct sunlight and heat sources. Wrapped in plastic or packed in a cardboard box to keep roll clean.

Disclaimer: The information provided above is based on the best of Knowledge of the producer. The values provided are test results, which are indicative only and provided merely as guidelines.

#### Ultralen® registered trademark

The aforementioned data are given most conscientiously but without any obligation. Any processing details are provided merely for guidance. It is the user's responsibility to check the suitability of the product for the intended application.

Warranty: This product has a warranty of 180 days from the date on the invoice; claims after 180 days from the date on the invoice cannot be accepted. Please always keep the full label details of the roll available for warranty purposes, without full label details claims cannot be accepted or handled.

28 April 2023

USt.ID Nr.: DE229822516  
Steuer-Nr.: 11089/06347  
Sitz der Gesellschaft: Weil am Rhein  
Registergericht: Amtsgericht Freiburg HRB 413444  
Geschäftsführer: Davide Frolidi, Cristiano Conti, Giuliano Porta

Ultralen Film GmbH  
Lustgartenstrasse 6  
DE-79576 Weil am Rhein  
E-Mail: info@ultralen.com  
Internet: www.ultralen.com