

TECHNICAL DATA SHEET

TK DIGI ULTRASOFT (Bopp)

Profile

*Thermal Digital, biaxially oriented polypropylene laminating film, with a digital adhesive on the inside.

<u>Features</u>

- *Ultrasoft matt surface
- *Good tear resistance
- *Scentless
- *Suitable for hot foil stamping and spot coatings (initial test required)
- *Glue-ability (tests made on a folder-gluing machine with different water-based glues brought good results)
- *Note! The Film is not food contact approved

Applications

*Thermal lamination onto digital printed and unprinted paper boards such as book covers, posters, magazines, calendars, business cards diaries etc.

Typical Properties	Unit	Test Method	Values ± 5%
Thickness	μm	Internal	28
Unit weight	g/m2	Internal	25,5
Yield	M²/kg	ASTM D-4321	39,2
Gloss 85°		ASTM D-2457	22
Recommended Laminating	°C	Internal	95-115

Recommended Storage conditions:

Keep in a dry, clean location away from direct sunlight. Ideally wrapped in plastic or in a cardboard box, at a temperature between $20 \sim 25^{\circ}$ c, 40% relative humidity.

Disclaimer: The information provided above is to the best of knowledge of the producer. The values provided are test results, which are indicative only and provided for guidelines.

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.

<u>Warrantee</u>: This product has a warrantee of 160 days from the date on the invoice; claims after 160 days from the date on the invoice for any reason cannot be accepted. Please always keep the full label details of the roll available for warrantee purposes, without full label details we cannot handle or accept any claims.

05.02.2021