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PP WHITE 60 TC UV INKJET-WS820-WG_D

Face A white, topcoated polypropylene film with high brilliance and internal reflectivity.

Adhesive Acrylic based, permanent, non-bleeding adhesive with improved water resistance, good clarity, UV

resistance and short-term removability.

Liner White, supercalandered siliconised glassine paper. Specially designed for high-speed conversion,

punching and perforation. Transparency allows its use in automatic dispensing system.

ace	Method	Unit	Target	
asis Weight	ISO 536	g/m²	44 ± 2	
hickness	ISO 534	μm	60 ± 3	
dhesive				
eel adhesion 90°	FTM 2 st.st	N/m	min.200	(min. 5 N/25mm)
oop Tack	FTM 9 glass	N/m	min.400	(min. 10 N/25mm)
in. appl. temperature		°C	+5	
ervice temperature		°C	-20 / +100	
ner				
sis Weight	ISO 536	g/m²	58 ± 2	
ckness	ISO 534	μm	50 ± 3	
ansparency	DIN 53147	%	51	
aminate				
nickness	ISO 534	μm	120 ± 5	

Application and use

For use in labelling of quality products such as luxury items, cosmetics, toiletries and household chemicals requiring durability and resistance to chemicals or moisture.

Conversion and Printing

A topcoated surface suitable for printing by UV Inkjet as well as the usual printing technologies such as letterpress, flexo, gravure and screen printing.

Packaging

The rolls are sliced according to customer requirements, double sided siliconised papers are put between of rolls. Paperboards are placed at the sides. They are delivered on pallets. Product description labels are fixed on rolls.

Shelf Life and Storage Conditions

Two years when stored away from direct sunlight and heat, in a dark, dry place at a temperature of 22 °C \pm 2 °C with a relative humidity of 50 %, \pm 5%.

All information and recommendations about Frimpeks products are based on our existing knowledge and experiences but do not mean a guarantee or warranty. As the products are used for different applications we recommend checking suitability of the product prior to use. All information is subject to change without notice. End user obliged and verifies the above information before using the material.

Document Number: TDSUK27 Date of Publication: 03.08.2023 Rev.No:01 Rev.Date: 02.08.2024 Page Number:1/1