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Thermal Top P (-40° C) Permanent

Characteristics Label

Label material Raw material Adhesive bond	Thermal Top P (-40° C) permanent 1901011 Rolls
Product	A top and reverse side barrier coated thermal paper with a standard sensitivity
	produced totally without BPA-based chemistry. This face paper is made from FSC™-certified (mix credit) pulp.
Use	Designed for a wide range of industrial applications including pre-packed foodstuffs labelling where premium resistance to vegetable oil and water is required.

Typical technical values

Substance Caliper Tensile strength MD Tensile strength CD	75 74 4.70 2.30	g/m² µm kN/m kN/m	ISO 536 ISO 534 ISO 1924/2 ISO 1924/2	
Brightness Imaging colour Scanning DT printing speed Optical density	93 % ISO 2470/3 Black Visible red light (wavelength up to 650 nm). Direct thermal printing speed up to 200 mm/s. Direct thermal print 1.20 (min)			
Printability	Suitable for direct thermal, UV- and water-based flexography, UV-letterpress and UV-offset.			
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Additional info	UV-offs	et.	rintability speed up to 200 mm/s (plain label).	



Characteristics Adhesive

Adhesive	Permanent
Туре	General purpose, strong permanent adhesive.
Composition	Rubber, hotmelt.
Use	Designed for use in cold environment, moist surface when very high initial adhesion is required. Good low temperature performance once labelled. Very good adhesion to non-polar surfaces. Good adhesion to cardboard in chill and freezer conditions.

Typical technical values

Tack	25	N/25mm FTM 9			
Labeling temp. min.	-5	°C			
Service temp. min.	-40	°C			
Service temp. max.	50	°C			
Limitations	Use on highly curved surfaces needs pretesting.				
Approvals		od packaging applications, please contact your local sales representative for lividual Declaration of Conformance (DoC) document for further compliance lation.			

Characteristics Glassine

Backing	HONEY GLASSINE 65
Product	Yellow transparent glassine backing paper.
Use	Designed for all reelstock applications; suitable for automatic dispensing.

Typical technical values

Substance	57	g/m²	ISO 536
Caliper	51	μm	ISO 534
Tensile strength MD	6.2	kN/m	ISO 1924
Tensile strength CD	2.3	kN/m	ISO 1924
Transparency	49	%	DIN 53147

Shelf life

From date of manufacture: 12 months, under FINAT defined storage conditions (+20-25° C and RH 40-50 %). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.



Disclaimer

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This publication replaces all previous versions. All information is subject to change without notice.



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