

UPM Raflatac Technical Information

21-08-2019 EN SI

Raflatac Technical Infor	mation				21-08-20
Product	THERMAL ECO BPAFREE NXT+FSC / RH9L / HONEY GLASSINE 65-FSC				
Sales Code	GGG/RH9L/FUX				
EAN	6415788316344				
Product use	Product designed for general purpose non topcoated direct thermal labels for transport and logistics applications. Both face paper and next generation liner are FSC certified. RAFNXT+ products combine a unique formula of sustainability credentials together with productivity benefits that will contribute to the profitability of your business.				
Typical technical values					
Face	THER/	MAL ECO BI	PA FREE NXT+FS	sc	
Product	A non top-coated paper with s standard sensitivity thermal coating produced totally without BPA- based chemistry. This face paper is made from FSC [™] -certified (mix credit) pulp.				
Substance	63	g/m²	ISO 536		
Caliper	66	μm	ISO 534		
Tensile strength MD	4	N/mm²	ISO 1924-2		
Tensile strength CD	2	N/mm²	ISO 1924-2		
Brightness	86	%	ISO 2470	min	
Roughness	2.0	μm	ISO 8791-4	PPS 10	
Imaging colour	Black				
Scanning	Red light (wavelength up to 650 nm).				
DT printing speed	Direct thermal printing speed up to 200 mm/s.				
Printability	Direct thermal. Water-based flexography.				
Sustainability	Products named as FSC are registered to SGSCH-COC-004879 FSC™ mix credit.				
Adhesive	RH9L				
Туре	Permanent adhesive for logistic application.				
Composition	Rubber, hotmelt.				
Tack	23 N/25mm FTM 9				
PE-Looptack	11	N/25mr	n modified FTM 9		
Backing	HONEY GLASSINE 65-FSC				
Product	Yellow transparent glassine backing paper.				
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		
Sustainability	The product is sold as FSC™ Mix Credit under UPM Raflatac's FSC certificate SGSCH-				





COC-004879.

Performance

Total caliper Minimum labelling temperature Service temperature Shelf life

132 μm + 10 °C - 20 °C to + 50 °C

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.

Designed for general purpose product for transport and logistics applications with very good adhesion in ambient temperatures. For demanding labeling applications such as various types of cardboards or uneven surfaces in warehousing and dispatch environments. Not suitable for labelling plasticized PVC and the product has limited resistance in wet conditions.

Approvals

Information Product Information

Approvals

For food labeling applications, please consult your UPM Raflatac contact for the individual Declaration of Conformance (DoC) document of each product component for further compliance information.

Disclaimer The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market.

This publication does not constitute any warranty, express or implied, and is intended only for the recipient and cannot therefore be transferred to any third party. We cannot assume any liability for the use of our products in conjunction with other materials.

All our products are sold subject to UPM Raflatac's general sales conditions, and you should ensure that any existing laws are observed.

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

