

Technical Data Sheet

Issue: 04/2014/v01

Product-Line: BRT-A, DRT-A, SRT-A Material: PET film, white matte 125µm TEXIT-Material-Code: TMC-1013

Material data:

Description

The TMC-1013 is a white matte PET film. Suitable for labeling with a thermal transfer printer.

Properties	Test method	Unit	1)	Typical Values 125 µm
Physical				
Caliper	DIN 53105 / ISO 534	μm		$139\pm8,\!5$
Weight	DIN 53104	g/m²		146 ± 11
Coating Weight	Manufacturer-Method	g/m²	OS RS	3,0 ± 1

Mechanical				
Tensile Strength	ASTM D 882	kg/cm ²	ЧQ	> 1400 > 1600
Elongation at Break	ASTM D 882	%	LQ	> 120 > 80

Thermical				
Melt Temp. of Base	ASTM E 794	°C		250 - 260
Shrinkage	ASTM D 1204 (30 min. @ 150°C)	%	L Q	2 1
Temperature resistance - long-term - short-term		°C		-50 °C to +100 °C -70 °C to + 150 °C

Optisch				
Opacity	ISO 2471	%		> 95
Whitness	DIN 53145 (Filter R457)	%	OS RS	>90
Light Fastness	DIN 54004 (Wollskala)		OS RS	> 5

TEXIT highly requests to test all labels and materials to its properties and final applications. All data and drawings are based to the datasheets of the row-material suppliers at the time of this issue. TEXIT does not have any liability to the material, if the end user has not released the labels by own Tel.: +49 (0) 60 71 - 928 4000 Fax: +49 (0) 60 71 - 928 4019 E-Mail: info@texit.de



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TMC-1013/PET film 125µm

Properties	Test method	Unit	1)	Typical Values 125 μm
Surface				
Smoothness (Bekk)	DIN 53107	sec	OS RS	> 40
Pick Test	IGT W 31 (norm. Visk.)	mm	OS RS	> 200
Oil Absorption	DIN 53132 (Cobb-Unger 15 sec)	g/m²	OS RS	0,5 - 2,5

¹⁾ OS = Front Side / RS = Revers Side / L = Machine direction / Q = Cross direction

Food contact status

The Product has not been assessed against European Food Contact Legislation.

Storage

The film should be stored at a dry place at room temperature. Direct sunlight should be avoided. After transport and storage in cold rooms the material should be adjusted to the printing room's climate (1h/cm of roll diameter or stack high).

Stability

The coated film is resistant against humidity, fuel or oil. Polar solvents (like alcohols, esters, ketons) will attack the coating.

Disposal

Disposal does not present special disposal problems. In most circumstances, once TMC-1013 has been printed, incineration with Energy Recovery is the most environmentally efficient recovery route. TMC-1013 can also be burned in an incinerator with normal refuse or can be buried as a relatively inert material in a landfill. The disposal method should comply with appropriate local and country regulations.

RoHS-compliant

Yes