

DTM DryToner Label Stock

DTM Paper Top High Gloss (RTHG)

Description

DTM DryToner Paper Top High Gloss label material has been designed specifically for adhesion to cardboard, metals and most plastics. High-gloss finish is very abrasion- and highly waterresistant. Comes with a topcoated surface which is suitable for printing by usual dry toner electrographic label printers, such as DTM CX86e, Primera's CX-Series, OKI's Pro10-Series and more.

Face Stock

Cast-coated, wood-free paper with very glossy finish.

Product Usage

All DTM Genuine certified dry toner materials are the ideal choice for labels printed on any electrographic label printer. Proper testing in the final application environment is recommended especially when used near water or chemicals. As with all pressure-sensitive materials, this product should be tested thoroughly under enduser conditions to ensure it will meet the requirements of the specific application.

Shelf Time

2 years when stored away from sunlight and heat, in a dark, dry place at a temperature of +20 °C with a relative humidity of 50%. Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.

Technical Specifications

Material:PaperBasis Weight: $80 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $78 \pm 3 \mu \text{m}$ ISO 534AdhesiveAcrylic, general purpose, water-borne permanent adhesive. Very low migration and bleeding characteristicsLiner/BackingWhite, wood-free kraft backing paperMaterial:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \mu \text{m}$ ISO 534PerformanceISO 534Minimum ApplicationISO 534	Face		
Thickness: $78 \pm 3 \ \mu\text{m}$ ISO 534AdhesiveAcrylic, general purpose, water-borne permanent adhesive. Very low migration and bleeding characteristicsLiner/BackingWhite, wood-free kraft backing paperMaterial:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \ g/m^2$ ISO 536Thickness: $69 \pm 3 \ \mu\text{m}$ ISO 534Performance Minimum Application Temperature: $5 \ \circ C$	Material:	Paper	
AdhesiveAcrylic, general purpose, water-borne permanent adhesive. Very low migration and bleeding characteristicsLiner/BackingWhite, wood-free kraft backing paperMaterial:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \text{ µm}$ ISO 534Performance Minimum Application Temperature: $5 \circ C$	Basis Weight:	$80 \pm 2 \text{ g/m}^2$	ISO 536
Material:Acrylic, general purpose, water-borne permanent adhesive. Very low migration and bleeding characteristicsLiner/BackingWhite, wood-free kraft backing paperMaterial:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \mu \text{m}$ ISO 534Performance Minimum Application Temperature: $5 \circ C$	Thickness:	$78\pm3\mu\text{m}$	ISO 534
permanent adhesive.Very low migration and bleeding characteristicsLiner/BackingMaterial:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \mu m$ ISO 534Performance Minimum Application Temperature: $5 \circ C$	Adhesive		
Very low migration and bleeding characteristicsLiner/BackingMaterial:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \mu m$ ISO 534Performance Minimum Application Temperature: $5 \circ C$	Material:	Acrylic, general purpose, water-borne	
characteristicsLiner/BackingMaterial:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \mu \text{m}$ ISO 534PerformanceISO 534Minimum ApplicationTemperature: $5 \circ C$		permanent adhesive.	
Liner/BackingMaterial:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \mu \text{m}$ ISO 534PerformanceISO 534ISO 534Minimum ApplicationTemperature: $5 \circ \text{C}$		Very low migration and bleeding	
Material:White, wood-free kraft backing paperBasis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \mu \text{m}$ ISO 534PerformanceISO 534Minimum ApplicationISO 5 \circ C		characteristics	
Basis Weight: $66 \pm 2 \text{ g/m}^2$ ISO 536Thickness: $69 \pm 3 \mu \text{m}$ ISO 534Performance Minimum Application Temperature: $5 \circ \text{C}$	Liner/Backing		
Thickness: $69 \pm 3 \mu\text{m}$ ISO 534PerformanceMinimum ApplicationTemperature: $5 \circ \mathbb{C}$	Material:	White, wood-free kraft backing paper	
Performance Minimum Application Temperature: 5 °C	Basis Weight:	$66 \pm 2 \text{ g/m}^2$	ISO 536
Minimum Application Temperature: 5 °C	Thickness:	69 ± 3 µm	ISO 534
Temperature: 5 °C	Performance		
	Minimum Application		
Corrigo Tomporaturo 10 to 1100 0C	Temperature:	5 °C	
	Service Temperature:	-10 to +100 °C	

DTM Print GmbH Mainzer Strasse 131 65187 Wiesbaden Germany Phone: +49 611 92777-0 Email: sales@dtm-print.eu http://dtm-print.eu

