

Ruc. 2557942-1-827268 DV 8



2025/09/05

Technical Specifications of Labelstock					
Product Code	Top Thermal Lottery				
Label construction	76gsm High-quality Top Coated Thermal Paper/AC/ White Glassine				
Facestock	76gsm High-quality Top Coated Thermal Paper				
Adhesive	AC				
Liner	56gsm White Glassine				
Items	Specifications	Unit	Test Method		
	Face				
Basis Weight	76±10%	g/m²	GB/T 451.2-2002		
Caliper	80±10%	μm	GB/T 451.3-2003		
Brightness	≥75	%	GB/T 7974-2013		
Dynamic Sensitivity	≥1.10		GB/T 28210-2011		
Retention Rate by Water Resistance	≥80	%	GB/T 28210-2011		
Retention Rate by Oil Resistance	≥80	%	GB/T 28210-2011		
Retention Rate by Alcohol Resistance	≥80	%	GB/T 28210-2011		

The surface of the surface material has excellent protective performance, and it has good protective ability against organic solvents such as water, alcohol, plasticizer, grease, etc. It has good printing ink, does not stick to the print head, and has little wear on the print head. The bisphenol A content meets the requirements of EU REACH regulations of less than 0.02%, and does not contain. Optical brightene. The material can be used in food if and only if it has a barrier, it is not suitable for direct contact with food.

Adhesive				
'Loop' Tack	≥14 or PT	N/25mm	FTM9, ss	

Note:

- 1. All relative material's description, technical specification and usage recommendation are based upon tests believed to be reliable but do not represent a guarantee.
- 2. Is mandatory test before production to avoid potential risks, due to various operating environments and processing conditions.
- 3. All information and recommendations abouts Fenix® products are base on our existing knowledge and experiences but do not mean a guarantee or warranty. As the products are used for differents applications we recommend checking suitability of products prior to use. All information is subject to change without notice. End user obliged and verifies the above information before using the material
- 4. ASI Development Inc. Reserves the right to interpret latest terms to the technical documents.

Address: Galera Hemanos Acosta Loreto, Miraflores Street, beside Herreria D/L Leon, La Mitra sector, Corregimiento of Playa Leona, La Chorrera District, Panama West Province, Panama Republic. ZIP 07079. Phone: +507 3431240 / 1241. asidevelopmentinc@gmail.com