



Ruc. 2557942-1-827268 DV 8

2020/02/07

Technical Specifications of Labelstock

Product Code	Fenix Synthetic Top Thermal AC Wg60		
Product Name	Thermal PP/Permanent Clear Adhesive/ White Glassine		
Face Stock	Thermal PP		
Adhesive	Permanent Clear Adhesive		
Liner	60gsm White Glassine		
Items		Unit	Test Method
Face Stock	1		
Caliper	$95 \pm 10\%$	μm	ISO 534
Dynamic Sensitivity	≥1.3		GB/T 28210-2011
Water Resistance	>80	%	GB/T 28210-2011
Oil Resistance	>80	%	GB/T 28210-2011
Alcohol Resistance	>60	%	GB/T 28210-2011
free.Suitable for air of Adhesive	or rail baggage label,	high quality logisti	cs label ,etc.
'Loop' Tack	≥8	N	FTM9, ss
Peel Adhesion (90°)	≥6	N/25mm	FTM2, ss
Shear Resistance	≥15	hours	FTM8, ss
Minimum Application Temp.	-5°C		
Service Temperature Range	-20°C -+70°C		
Super viscous and perma	anent acrylic adhesive	e has excellent perfor	mance on various
packing materials.			
<u>Liner</u>	CO 100/		ICO FOC
Basic Weight	60±10%	gsm	ISO 536
Caliper	53±10%	μm	ISO 534
Opacity	≤58	%	ISO 2471
Tensile Strength (MD)	≥5.0	kN/m	ISO 2469
Printing and Convertin	g		

Applicable for most printing process. Processing temperature should be no more than 50 $^{\circ}\!\!\mathrm{C}$ due to the thermal feature.Ink contains alcohol or volatile organic solvents may cause damage to thermal coating. UV ink and water-based ink are recommended to be applied on flexography printing. Ink testing is always recommended before production.

Storage and Preservation

Avoid being stored at temperature over 50°C or direct sunshine.One year when stored at $23\pm2\,^{\circ}\mathrm{C}$ and $50\pm5\%$ RH. If test qualified, the label can continually been used after shelf life

Note:

- All relative material's description, technical specification and usage recommendation are based upon tests believed to be reliable but do not represent a guarantee.
- Is mandatory test before production to avoid potential risks, due to various operating environments and processing conditions.
- 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.
- A.S.I Development Inc. Reserves the right to interpret latest terms to the technical documents.

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