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# CODE: 403

Top Coated Thermal Paper/Hot Melt Adhesive B-02/Blue Glassine



### Application

- Minimum labeling temp:-5℃ Service temp: -20°C~70°C (24h after labeling)
- Suitable for logistics tag.
- Suitable for fine bar code printing.
- Application environment above 50°C or direct sunlight are not applicable.

#### Print & Process

- Suitable for conventional printing.
- Alcohol or volatile organic solvent inks are not applicable.

#### Shelf life

From date of manufacture:12 months, storage conditions:  $23\pm2^{\circ}$ C & relative humidity 50 $\pm$ 5%. According to the thermal paper properties, please try to avoid keeping the product in high temperature, high humidity, alcohol, oil, plasticizer.

#### Facestock

Top coated thermal paper, with good performance at resistance of water, oil, plasticizer and scratch.

Ι	ndicator	Parameter	Unit	Method	
S	ubstance	$70 \pm 5\%$	$g/m^2$	ISO 53 <b>6</b>	
C	aliper	$72\pm5\%$	$\mu$ m	ISO 534	
Water Proof		60	%	GB/T28210	
C	oil Proof	80	%	GB/T28210	
Т	Optical	1.10		GB/T28210	
Plas	sticizer pro	of 60	%	40 , 24h	

#### Adhesive

General purpose permanent hot melt adhesive

#### Liner

Super calendered blue glassine

Indicator	Parameter	Unit	Method	
Substance	$60 \pm 5\%$	g/m²	ISO 536	
Caliper	$53 \pm 5\%$	μm	ISO 534	
Tear Resistance	≥300	mN	ISO 1924-2	
Performance data				
Indicator	Parameter	Unit	Method	
Initial Tack	≥14 or PT	N/25mm	FTM9, ss	
90° Peel Adhesion (20min)	≥7 or PT	N/25mm	FTM2, ss	
Permanent adhesi	on 10	Н	FTM8,ss	
Release force	10~40	G/25mm	FTM4 , ss	
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#### Statement:

- All the statements, tech information &
- recommendations are based on the tests believed to be reliable but do not constitute a guarantee or warranty. All products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes.
- We reserve the rights of final explanation.