MEGA BOPP DT TOP CHILLER PERM WG62

Country of manufacture:	Taiwan
Applications:	Ski lift tickets, Chiller, Luggage tag, Thermal label.
Features	Single side matt BOPP synthetic-thermal coating Water resistant

FACE

Property	Unit	Specification	Method
Thickness	μm	95±5%	TAPPI – T411
Base Weight	g/m²	75±5%	ISO 536
Smoothness	Sec.	≥800	ISO 5627
Whiteness	%	≥85	ISO 2470
Tensile Strength (MD)	kN/m	≥4.0	ISO 1924
Tearing Strength (CD)	mN	≥300	ISO 1974

ADHESIVE

Property	Unit	Specification	Method	
Туре	Acrylic Pressure Sensitive Adhesive			
Loop Tack	N/25mm	8	FTM9	
180° Peel Adhesion	N/25mm	12	FTM1	
Release Force	g/25mm	7±2	FTM3	
Holding Power	Hr/inch ²	24	JIS Z0237	
Application	°C	>0	-	
Service Temperature	°C	-5~70	-	



LINER

Property	Unit	Specification	Method	
Material		Glassine Paper		
Thickness	mm	0.055±5%	ISO 534	
Base Weight	g/m²	60±5%	ISO 536	
Colour		White		

IMAGE / PRESERVATION PROPERTIES

Description	Unit	Specification	Method	
Static Sensitivity	70°C	≤0.20	N400 N4 11 1	
	Max	≥1.00	MGS Method	
Dynamic Sensitivity	Max	≥1.20	MGS Method	
Heat Resistance	60°C dry 24hrs	≤0.25	≥1.10	
Moisture Resistance	40°C 90% RH 24hrs	≤0.25	≥1.15	
Light Resistance	5000Lux 100hrs	≤0.25	≥1.15	
il Resistance MGS Method		-	≥1.10	
Waterproof	MGS Method	-	≥1.00	
Alcohol Resistance	MGS Method	-	≥0.90	

B&F Papers has endeavoured to ensure this information is correct; however, we do not accept liability for any error or omission. We reserve the right to update this information without prior notice.

Note: It is the user's responsibility to test all stock, prior to use, whether the product is suitable for intended application.

*For availability please talk with your sales representative.

