Shenzhen Petra Industrial Co., Ltd.

Self-adhesive product manual

Product Code		MC6709		
Product Name		80geco semi-gloss art paper/hot melt adhesive/60g white glassine		
Face Stock		80geco semi-gloss art paper		
Release liner		60g white glassine		
Adhesive		Ordinary hot melt adhesive		
technical indi	cators:			
Classification: test project		Indicators	Unit	Methods
Face Stock	Dosage	80±10%	g/m ₂	GB/T 451.2-2002
	Thickness	70±10%	μm	GB/T 451.3-2002
	Whiteness	≧85%	%	GB/T 7974-2002
Release liner	Dosage	60±10%	g/m ₂	GB/T 451.2-2002
	Thickness	53±10%	μm	GB/T 451.3-2002
	Longitudinal tensile strength	≥5.0KN/m	KN/m	GB/T 12914-2018
Adhesive	Loop initial tack	≧17	N	FTM9
	90° release force	≧7or paper torn state	N/25mm	FTM2
	180° 30m/min high speed release force	≦35g	g/m²	FTM1
	Holding power	≧8hours	/	GB/T 4851-2014
	Minimun labelled temperature	- 5℃		
	Using temperature	- 10°C∼65°C		
Product description:		The surface material of this product is smooth, suitable for general purpose and blank die-cutting. The adhesive adopts ordinary hot-melt adhesive, which has high initial adhesion, holding strength, 90° peeling force, and certain low temperature resistance. Not suitable for application on PVC surfaces. It is not recommended for small-bore bottles and irregular surfaces, and a comprehensive labeling test must be carried out in the final use environment before use.		
Print and process:		This product is suitable for various printing methods of offset, gravure and flexo, but not for exquisite printing. Attention should be paid to controlling the viscosity of the ink to avoid the peeling off of the coating caused by the overly viscous ink. Excellent paper processing performance, suitable for rotary and flat processing methods. Suitable for hot stamping. It should be avoided that the rewinding tension is too high, causing the label to overflow. It can be used for non-direct contact labeling of products such as food, medicine and cosmetics.		
Stock and preserve:		Under the conditions of temperature $23\pm2^{\circ}$ C and relative humidity $50\pm5\%$, the validity period is 1 year. Products beyond the expiry date can still be used after passing the inspection.		

Special Note:

- 1. Since the product is closely related to the use environment and production and processing technology, please test before use, and re-test when changing seasons to avoid unknown risks.
- 2. All material descriptions, technical information and usage recommendations of Petralabel are test data in a standard environment, but they are not guaranteed, and there may be differences in actual application data.
- 3. The technical documents are subject to the current terms of Yangfan, and petralabel reserves the right of final interpretation. Shenzhen Petra Industrial Co., Ltd.

Address: Room 1403-1404, Building 1, Longguang

Century Building, Xin'an Street, Bao'an District, Shenzhen

URL: www.Petralabel.cn E-mail: Jessie@petralabel.com