we will provide you with faster and more professional value-added services

CODE: S555

50um Brushed Bright Silver PET/Acrylic/White Glassine



Application

- Minimum labeling temp: -5°C
 Service temp: -20°C~100°C. (24h after labeling)
- Fullfill the specific needs of the graphic art industry for artistic labels such as spirits, beverages, food and personal care;
- Not recommended for use where repeated pasting is required.

Print & Process

- Specially treated coated surface can be used for flexible plate, screen, offset printing and other printing methods. UN ink and water-based ink.
- Control the viscosity of print ink, high-contractility bring label crimp, cause the label detach from release paper or warp from label object.
- The use of UV curing inks can have a perfect combination with the coating.
- Recommended to use of sharp film special die cutting knife, especially flat die cutting.

Shelf life

From date of manufacture:12 months, storage conditions: $23\pm2^{\circ}$ C & relative humidity $50\pm5\%$. Prolonged storage outside these conditions might reduce the shelf life.

Facestock

A brushed PET film with special printability coating.

Indicator	Parameter	Unit	Method	
Substance	70±5%	g/m²	180536	
Caliper	50±5%	μm	180534	

Adhesive

General purpose membrane emulsion acrylic adhesive

Liner

Super calendered white glassine

Indicator	Parameter	Unit	Method		
Substance	60±5%	g/m²	180536		
Caliper	53±5%	μm	180534		
Tensile Strength	≥6	kN/m	ISO 1924-2		
Performance Data					
Indicator	Parameter	Unit	Method		
Initial Tack	≥8	N	FTM9, ss		
90° Peel Adhesion (20min)	≥5	N/25mm	FTM2, ss		

Statement:

Shear Min.

≥15

 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.

hours

• We reserve the rights of finally explanation.

FTM8, ss