

CODE: YF960 (original code S960)

80g Silver Bright Aluminium Foil Paper/Acrylic adhesive/White Glassine



Application

Fulfill the requirement of ROHS, REACH, VOC

- Minimum labeling temp: +5°C
 Service temp: -20°C~70°C (24h after labeling);
- Suitable for labels of food, medicine, health care products, wine and toy in conventional gloss, etc.
- Rough surface substrate is not recommended.

Print & Process

- Suitable for conventional printing.
- Control the viscosity of print ink, to avoid heavy viscosity cause coating exfoliation.
- Suitable for conventional offset print ink and UV ink, water base ink is not recommended. Ink test is recommended before printing.

Shelf life

Tel.: +86-021-69788081

From date of manufacture: 12 months Storage conditions: 23±2°C & relative humidity 50±5%. Prolonged storage outside these conditions might reduce the shelf life.

Facestock

This facestock has special printability coating & bright silver aluminium foil insulation layer, resistance to certain conventional chemicals and prevent penetration of volatile substances.

Indicator	Parameter	Unit	Method
Substance	80±5%	g/m²	ISO 536
Caliper	62 ± 5%	μm	ISO 534

Adhesive

High-viscosity permanent acrylic emulsion adhesive

This adhesive complies with FDA section 21 (175.105) and can be used for not-contact labeling of food, pharmaceutical and cosmetic products.

Liner

Super calendered white glassine

Indicator	Parameter	Unit	Method
Substance	58±5%	g/m	ISO 536
Caliper	51 ± 5%	μm	ISO 534
Tear Resistance	≥300	mN	GB/T 455

Performance data

Indicator	Parameter	Unit	Method
Initial Tack	≥14 or PT	Ν	FTM9, ss
90° Peel Adhesion (20min)	≥7 or PT	N/25mm	FTM2, ss
Shear Min.	≥3	Н	FTM8, ss

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.