



CODE: 301

THERMAL PAPER/WATER GLUE A-01/BLUE GLASSINE



Application

- Minimum labeling temp: 0℃. Service temp: -20℃~70℃. (24h after labeling)
- For retail info tag and logistics process transit tag.
- Application ambient above $50\,^\circ\!\mathrm{C}$ or direct sunlight are not applicable.
- PVC substrate is not applicable.
- Access to alcohol is not applicable.
- Long term high humidity application environment is not recommended.
- Rough surface substrate is not recommended.

Print & Process

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

Facestock

Coated thermal paper with resistance of water, plasticizer, and scratch.

Indicator	Parameter	Unit	Method
Substance	$70\pm5\%$	g/m^2	ISO 53 6
Caliper	$72\pm5\%$	μm	ISO 534
Opti cal	≥1.10		GB/T28210

Adhes i ve

High-viscosity permanent emulsion acrylic adhesive

Liner

Super calendered blue glassine

	Indicator	Parameter	Unit	Method
	Substance	60±5%	g/m²	ISO 53 6
	Caliper	53±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
R	Release forc	e 10~40	G/25mm	FTM4,ss
Permanent adhesion 3			Н	FTM8,ss

Shelf life

From date of manufacture:9 months, storage conditions: $23\pm2^{\circ}$ C & relative humidity $50\pm5\%$. Expired products still can be used when pass the inspection. According to the thermal paper properties, please try to avoid keeping the product in high temperature, high humidity, alcohol, oil, plasticizer.

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 finally explanation.