

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

CODE: \$802

80g COATED PAPER/REMOVABLE ADHESIVE A-03/60g WHITE GLASSINE



Application

- Minimum labeling temp: 0°C.
 Service temp: -20°C~80°C. (24h after labeling)
- Suitable for bar code printing, blank die-cutting label in conventional gloss.
- Rough surface substrate is not recommended.
- Due to different substrate and applicate environment, after labeling 3 months the adhesive viscosity may increase and transform to permanent, or viscosity decline. Some substrate may have strong chemical reaction with removable adhesive, full test is recommended before use.

Print & Process

- Suitable for conventional printing.
- Full page printing is not recommend.
- To keep the removable performance of label, applicate in over 70°C environment and tag to plexiglass(PMMA), PVC, PET and PP surface is not recommended. Due to the vary of paper substrate, pretest is recommended.

Shelf life

From date of manufacture:12 months, storage conditions: $23\pm2^{\circ}$ C & relative humidity 50±5%. Prolonged storage outside these conditions might reduce the shelf life.

Facestock

Coated paper , glossiness between matte & high gloss.

Indicator	Parameter	Unit	Method
Substance	$80 \pm 5\%$	g/m^2	I S0536
Caliper	$70\pm5\%$	μ m	I S0534

Adhes i ve

Removable acrylic adhesive

Liner

Super calendered white glassine

Indicator	Parameter	Unit	Method
Substance	60±5%	g/m²	I S0536
Caliper	53±5%	μm	I S0534
Tear Resistance	≥300	mN	ISO 1924-2

Performance data

Indicator F	Parameter	Unit	Method
Initial Tack	2-7	N/25mm	FTM9, ss
90° Peel Adhesion (20min)	1-3.5	N/25mm	FTM2, ss
Shear Min.	≥1	hour	FTM8, ss
Release force	8~40	G/25mm	FTM4,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 finally explanation.