

L120

75 μ SYNTHETIC PAPER/A103E/60G WHITE GLASSINE

GENERAL DESCRIPTION

Our exceptional conversion performance allows it to be used in both rotary and flatbed applications. It boasts superior printing performance on offset, UV letterpress, and UV flexo, making it ideal for large-scale solid printing. However, please exercise caution with ink viscosity during the printing process, as high viscosity can damage the film's surface.



TECHNICAL DATA

CODE	L120	
MODEL	75 μ Synthetic Paper/A103E/60g White Glassine	
FACESTOCK	75 μ Synthetic Paper	
ADHESIVE	A103E (an acrylic water based permanent adhesive)	
LINER	60g White Glassine	
ITEM	SPECIFICATION	UNIT
FACESTOCK		
BASIC WEIGHT	59 \pm 5	g/m ²
CALIPER	75 \pm 6	μ m
ADHESIVE		
LOOP TACK FTM 9	\geq 8	N/in
20 MIN 90° PEEL FTM2	\geq 5	N/in
24 HR 90° PEEL FTM2	\geq 7	N/in
LINER		
BASIC WEIGHT	60 \pm 6	g/m ²
CALIPER	52 \pm 5	μ m
STORAGE CONDITION	Temperature 23 \pm 2°C Humidity 65 \pm 5%	

WIDTH/LENGTH

Jumbo rolls: 1070mm/1530mm * 4000/6000m, Core ID 3"

Slitted rolls: 70/80/... mm * 300/.../2000/3000/4000/...m, Core ID 3"

WARRANTY

12 months from delivery date



Hangzhou Onward Material Co. Ltd.

Website: www.onwardhz.com

Email: onward@onwardhz.com

Tel: 0571-87680533

Fax: 0571-87680533