

L193

75G DIRECT THERMAL PAPER/B40/60G WHITE GLASSINE

GENERAL DESCRIPTION

The product boasts excellent paper conversion performance, suitable for both rotary and flatbed applications. To prevent bleeding, it's crucial to manage re-winding tension carefully. However, due to its thermal limitations, it cannot be printed under high temperatures (<50°C), and the DT topcoat should be kept away from alcohol.



TECHNICAL DATA

CODE	L193	
MODEL	75g Direct Thermal Paper/B40/60g White Glassine	
FACESTOCK	75g Direct Thermal Paper	
ADHESIVE	B40 (a rubber based permanent adhesive)	
LINER	60g White Glassine	
ITEM	SPECIFICATION	UNIT
FACESTOCK		
BASIC WEIGHT	75±7	g/m²
CALIPER	73±7	μm
ADHESIVE		
LOOP TACK FTM 9	≥10 or Tear	N/in
20 MIN 90° PEEL FTM2	≥7 or Tear	N/in
24 HR 90° PEEL FTM2	≥8 or Tear	N/in
LINER		
BASIC WEIGHT	60±6	g/m²
CALIPER	52±5	μm
STORAGE CONDITION	Temperature 23±2°C Humidity 65±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