E200 RESIN FLEXIBLE DUAL - FLAT HEAD & NEAR EDGE

technical data sheet

Benefits

- prints on both flat head and near edge
- prints on different plastic supports

Eco Friendly manufacturing

- solvent free
- free of halogenated compounds
- free of bisphenol A

Supports

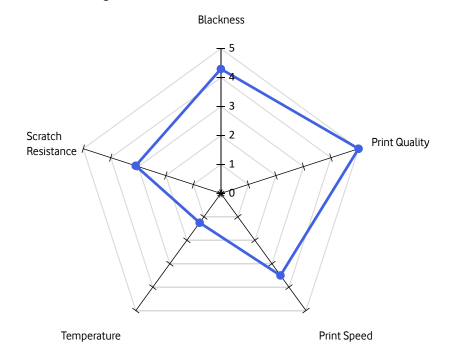
Resistance

		out of 3			out of 3
-	vellum	000	>	dry rubbed	
	matt coated	000	-	metal scratch	•00
-	gloss coated	000	-	wet rubbed	
	film		-	isopropanol	•00
-	PP		-	toluene	
	PE		-	olive oil	
	PET		-	animal fats	

000

Performance Ratings

textile



Technical Specifications

Printer flat head / near edge PET film thickness 4.5 µm Ribbon thickness $6.5 \pm 0.2 \, \mu m$ Ink Melting Point 80°C printing speed up to 350 mm/s printing temperature 75%

Storage conditions

5°C to 35°C - 45% to 85% relative humidity Protect from sunlight

Expiration

1 year

Compliance

- ISO 9001
- ISO 14001
- REACH/SVHC free
- Rohs compliant
- 1935/2004 CE food contact

Imaging Characteristics

Blackness Sharpness 0°barcode (h) 90° barcode (v) Graphic

- Please note that these specifications are only a guide. Orlando copack suggests tests to be made for each specific case.

Applications





















