

Specifications may change without notice Last update:

130PLL-RRE

Direct Thermal Linerless Label

This product specification sheet provides the detail to aid you in identifying the most appropriate product type to meet your company's specific requirements. Please direct questions to: Ricoh Customer Service 1-800-843-7058

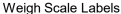
DESCRIPTION

Ricoh's 130PLL-RRE Linerless direct thermal top coated label stock is ideal for high-speed printing providing superior barcode reliability. A silicone linerless product generates less waste and provide more labels per roll.

KEY FEATURES

Silicone Linerless label that provides an environmentally friendly solution; Medium Sensitivity, Excellent Barcode Scannability, Removable Adhesive







Postal & Shipping Labels

PROPERTIES

COATED PRODU	CTPROPERTIES	UNIT	SPECIFICATION	TEST METHOD
Basis Weight	g/m2		93 ± 10	TAPPIT-410
Caliper	mil		3.5 ± 0.4	TAPPI T-411
	μm		88 ± 10	TAPPI 1-411
Image Color			Black	Visual Check
Image Density	(ODU)	Minimum	1.00	X-Rite Densitometer

PRESERVATION PROPERTIES

	ITEM	SPECIFICATION		TEST METHOD
Oil Resistance		Image	0.70 Minimum	20°C, Dry, 15 Hours
		Background	0.20 Maximum	X-Rite (ODU)
Moisture Resistance		Image	0.70 Minimum	40°C, 90% RH, 15 Hours
		Background	0.20 Maximum	X-Rite (ODU)
Heat Desistance		Image	0.70 Minimum	90°C, Dry, 1 Hour
Heat Resistance		Background	0.20 Maximum	X-Rite (ODU)
Light Lesistance		Image	0.70 Minimum	Fluorescent Lamp 5klx, 100 Hours
		Background	0.20 Maximum	X-Rite (ODU)

ADHESIVE PROPERTIES

ITEM	UNIT	SPECIFICATION	TEST METHOD
Shear Resistance	mm	2.00 Maximum	1kg, 30min, 25mm×25mm, 22°C 55%
Release Value	mN/40mm	300 Maximum	300mm/min, 22°C 55%
Peel Adhesion	N/25mm	1.00 Minimum	SUS, 300mm/min, 22°C 55%



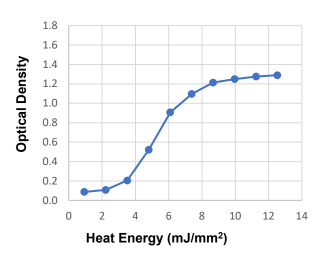
130PLL-RRE

Direct Thermal Linerless Label

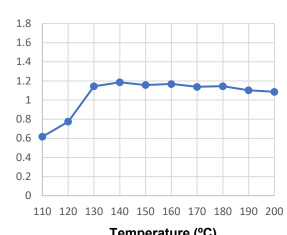
SENSITIVITY RESULTS

Optical Density

Dynamic Sensitivity



Static Sensitivity



Temperature (°C)

Sensitivity curves are for reference only.

Storage Conditions: Below 95°F (35° C) and less than 85% R.H. in a warehouse, avoiding direct sunlight.

Tests performed on Markpoint MP104.

130PLL-RRE - ADHESIVE PROPERTY

GRADE	UNIT	Hotmelt Removable Adhesive	
Application	٥F	41 to 95	
Temperature	°C	5 to 35	
Service	°F	41 to 95	
Temperature	°C	5 to 35	

CERTIFICATES / REGULATIONS / DIRECTIVES

BPA Free ISO14001 Indirect Food Contact ISO9001

RICOH ELECTRONICS, INC. DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IN CONNECTION WITH THE CUSTOMER'S PURCHASE OF OUR PRODUCTS. IT IS CUSTOMER'S SOLE AND EXCLUSIVE RESPONSIBILITY TO TEST AND ENSURE SUITABILITY OF OUR PRODUCTS FOR ITS CUSTOMERS' OR END-USER'S APPLICATION.

CONTACT

Copyright 2016 Ricoh Electronics, Inc. 1125 Hurricane Shoals Rd. Lawrenceville, GA 30043

All Rights Reserved

Company Info ISO14001 / ISO9001 Certified

Customer Service Department Toll-Free 1-800-843-7058 Toll-Free Fax 1-888-873-7059 Worldwide Fax +1-714-259-4349

Email: orders@rei.ricoh.com