

Direct Thermal Products Guide

Copyright 2018 Ricoh Electronics, Inc. All Rights Reserved

Last update: August 2022 Ref: PS-1345 (Rev. 9)

Ricoh's superior top-coated direct thermal (DT) papers and synthetic products are designed to outperform; providing our customers with proven reliability and a product that is exceptionally well-suited for a variety of applications.

All Ricoh DT products are BPA free.

Data presented is for reference only. All thermal and adhesive properties should be tested by end-user for suitability, prior to use.

Excellent – Tested in actual application

Test recommended for suitability

								·								
Products	Features	Caliper μm (mil)	Postal	IPINE Distingion	N Product.D	weightsol	e Ostubel	Niest prof	essing Fruits we	seables shelf Tage	Prestition	Laboratory	wistants	141117 5255 58E	5 rides	SHURTH
N140LA	-Standard top-coated thermal paper -High sensitivity -Medium-High image resolution -Strong image preservation against most environments	76 ± 7 (3.0)				 ✓ 										
N150LA-2	-Premium top-coated thermal paper -High sensitivity -Higher image resolution & barcode reliability -Highest heat resistance	76 ± 8 (3.0)			~	~		\checkmark				~				
130NIR-3	-Near infared readable; able to scan up to 670nm -Medium sensitivity and good image resolution -Moderate image preservation properties	76 ± 8 (3.0)	\checkmark	\checkmark												
150PRX PF	-Completely phenol free -Strong resistance to medical solutions -Soap, lotion, & hand sanitizer resistant -Medium-high sensitivity	78.5 ± 8 (3.1)			~						\checkmark	\checkmark				
140TLE	-Premium top-coated thermal paper -High sensitivity; high stiffness -Excellent image resolution & image preservation -Smooth surface for improved thermal head life	132 ± 15 (5.2)			\checkmark					~					\checkmark	
135PLS-LST	-Silicon linerless label that provides environmentally friendly solution -High sensitivity -Excellent barcode reliability	90 ± 10 (3.5)	\checkmark			\checkmark										
130PLL-RN	-Silicon linerless label that provides environmentally friendly solution -Medium sensitivity -Excellent barcode reliability	88 ± 10 (3.5)	\checkmark			\checkmark										
130PLL-RRE	-Silicon linerless label that provides environmentally friendly solution -Medium sensitivity -Excellent barcode reliability -Removable adhesive	88 ± 10 (3.5)	✓			\checkmark	\checkmark									
140LES	-High sensitivity direct thermal film -Durable PP base film; tearing & water resistant -High image preservation against most environments	99 ± 10 (3.9)			\checkmark	\checkmark		\checkmark		\checkmark		\checkmark	\checkmark	\checkmark		\checkmark
140LDS		65 ± 9 (2.6)			\checkmark	\checkmark		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			
135WRX-60		61 ± 7 (2.4)								\checkmark		 ✓ 	\checkmark	\checkmark		

Ricoh Electronics, Inc.1125 Hurricane Shoals Rd. Lawrenceville, GA 30043www.RicohThermalProducts.comemail:orders@rei.ricoh.comCustomer Service: 1.800.843.7058Toll Free FAX: 1.888.843.7059