

DIRECT THERMAL PRODUCTS - FILM BASED

GRADE	PRODUCT	PERFORMANCE CHARACTERISTICS	FACE CALIPER
Film Base	140LES	 High image sensitivity and preservation properties Durable polypropylene direct thermal base film Highly tear and water resistant Ideal for multiple applications 	4.1 mil (105µm)
	140LDS	 High image sensitivity and preservation properties Durable polypropylene direct thermal base film Highly tear and water resistant Ideal for multiple applications 	2.6 mil (65µm)
	135WRx-60	 Medium sensitivity and image preservation properties Durable polypropylene direct thermal base film Resistant to medical solutions, tearing, and water Ideal for multiple applications 	2.6 mil (65µm)
	CDT-1 (PET)	 High sensitivity and ideal for high-speed printing Enhances visibility of package contents Strong water resistance Designed for food labeling applications 	2.1 mil (54µm)
	CDT-2 (PP)	 High sensitivity and ideal for high-speed printing Enhanced visibility of package contents Strong water resistance Designed for food labeling applications 	2.9 mil (74µm)

Ricoh Electronics, Inc. - 125 Hurricane Shoals Rd., Lawrenceville, GA 30043 - <u>www.RicohThermalProducts.com</u> Customer Service: (800) 843-7058 - Fax: (888) 843-7059 - orders@rei.ricoh.com - Last Update: April 2023 - Ref: