

DIRECT THERMAL PRODUCTS - FILM BASED

GRADE	PRODUCT	PERFORMANCE CHARACTERISTICS	FACE CALIPER
Film Base	<u>140LES</u>	 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)
	<u>140LDS</u>	 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)
	<u>135WRx-60</u>	 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)
	<u>CDT-2 (PP</u>)	 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)