

## **DIRECT THERMAL PRODUCTS - PAPER BASED**

GRADE	PRODUCT	PERFORMANCE CHARACTERISTICS	FACE CALIPER
Paper Base	N14OLA	<ul> <li>High sensitivity and medium-high image resolution with excellent image preservation</li> <li>Standard top-coated DT paper</li> <li>Strong resistance to plasticizers</li> <li>Ideal for multiple applications</li> </ul>	3.0 mil (76µm)
	N150LA-2	<ul> <li>High sensitivity and excellent image resolution and barcode reliability</li> <li>Premium top-coated DT paper</li> <li>Highly resistant to heat</li> <li>Ideal for high-speed printing</li> </ul>	3.0 mil (76µm)
	130NIR-3	<ul> <li>Medium sensitivity and good image resolution with moderate image preservation properties</li> <li>Top-coated direct thermal label stock</li> <li>Heat resistant</li> <li>Ideal for Near Infrared scanning applications with readability up to 670nm</li> </ul>	3.0 mil (76µm)
	130PLL-RN	<ul> <li>Silicone linerless label with medium sensitivity</li> <li>Standard top-coated DT paper</li> <li>Strong heat resistance</li> <li>Environmentally friendly solution ideal for multiple applications</li> </ul>	3.5 mil (88µm)
	130PLL-RRE	<ul> <li>Medium sensitivity</li> <li>Standard top-coated DT paper</li> <li>Removable adhesive</li> <li>Environmentally friendly solution ideal for multiple applications</li> </ul>	3.5 mil (88µm)
	135PLS-LST	<ul> <li>Silicone linerless label with high sensitivity</li> <li>Standard top-coated DT paper</li> <li>Strong heat resistance</li> <li>Environmentally friendly solution ideal for multiple applications</li> </ul>	3.5 mil (90µm)
	140TLE	<ul> <li>High sensitivity and high image resolution</li> <li>Smooth surface for improved thermal print head life</li> <li>Strong image preservation</li> <li>Specifically designed for tag and ticket applications</li> </ul>	5.0 mil (126µm)
	150PRx	<ul> <li>Medium-high sensitivity and superb head-matching performance</li> <li>Premium top-coated DT paper</li> <li>Strong resistance to medical solutions</li> <li>Ideal for healthcare/medical applications</li> </ul>	3.1 mil (78.5 µm)
	150PRx PF	<ul> <li>Medium-high sensitivity and superb head-matching performance</li> <li>Phenol-free premium top-coated DT paper</li> <li>Strong resistance to medical solutions</li> <li>Ideal for healthcare/medical applications</li> </ul>	3.1 mil (78.5µm)
	150LB PF	<ul> <li>Medium image sensitivity and preservation properties</li> <li>Phenol-free premium top-coated DT paper</li> <li>Anti-flagging design that will not stick to disposable gloves, ideal for curved surfaces</li> </ul>	3.0 mil (75µm)