

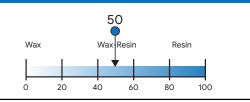


Prints all kinds of label materials with good print quality.

- Very good printing quality
- High speed printing capability
- Excellent receptor multi-compatibility and sensitivity

Printing Surface			
Papers		Syntheti	cs
Vellum		PP	
Coated		PE	
Glossy coated		PET	•••

Durability



Printer Settings	
Speed	300mm/s [12ips]
Energy Consumption	Low - Medium

Product Performance	
Print Quality	[0 - 100 %]
90° Barcode	85%
0° Barcode	100%
2D Barcode	100%
Small Characters	90%
Logos	95%
Blackness [0 - 2.5]ODR*	2.1
*Optical Density by Reflection	

Compliance

Standards	
REACH/SVHC	1907/2006/EC
Food Contact	1935/2004/EC
Heavy Metals	2011/65/EU
California Proposition 65	CP65
Halogen Restrictions	Halogen Free

Main Applications of Use

ln In	store	label
-------	-------	-------

- Parcel label
- Storage label
- Distribution label
- Drug labellingTray end labels and tags
- Fresh produce
- Laboratory label

Technical Resistance	
Heat	100 °C [212 °F]
Water/Submerge	100%
Light/Blue Wool	>7
Rubbing	60%

Product Physico-chemical Featur	es
Product Structure	
PET Film	Thickness: 4.5 µm
Ink	Wax-resin
Melting Point	75 °C [167 °F]
Friction Coefficient	Kd <0.2
Ribbon Thickness	< 9 µm
Anti-static build-up treatment	Yes

Storage Conditions

Use within 12 months of manufacture date
--

Humidity	20-80%
Temperature	5-35 °C [40-95 °F]
Keep away from light	





Duro brand is the property of Perceptor Inspection Technologies Ltd - Company Reg. 13452070