



T150 Economic Wax

T150, a solvent-free hot-melt coated Economic Wax offers our most economical thermal transfer printing solution while providing consistent performance on a wide variety of materials.

Designed for barcode label and tag printing in the mainstream "sweet-spot" of around 4-8"/s = 100 – 200mm/s, the T150 provides high optical density, moderate image durability, and allows printing at low print head energy heat settings on all popular thermal transfer printers.

T150 is a highly versatile ribbon which provides reliable printing performance on coated and uncoated labels, tags and vellum materials found in today's global world of thermal transfer materials. Ideal for competitively priced applications such as shipping, product identification, distribution, logistics and retail.

Our proprietary anti-static back coating formulation dissipates static electricity and works to protect and extend the life of your valuable printheads.

Technical parameters:

Test Item	Unit	Test Equipment	Standard
Total thickness	µm	Thickness Tester	7.1±0.3
Ink thickness	µm	Thickness Tester	2.8±0.2
Electrostatic	K v	Static Tester	≤0.06
Optical density	D	Transmission Type Density Spectrometer	≥1.82

These tests are performed using standard Zhuorim test methods and the features mentioned should be used as guidelines and not taken as a guarantee. Customers are requested to assess the suitability of these products for their own use.

Storage Conditions

Product shelf life has been proven through age testing up to 24 months under the following conditions: Out of direct sunlight, storage between temperatures of 5°C to 35°C in dry conditions

A material safety datasheet or certificate is available on request. This quality is in compliance with

