



THERMAL TRANSFER RIBBON
TECHNICAL DATA SHEET

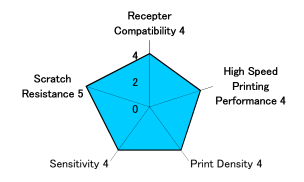
FTX100

Hard Wax

Product Description

FTX100 is an outstanding wax formula when a higher level of scratch and smear resistance is needed in labeling applications including uncoated, and coated paper and tags.

Rader Chart



^{*}Performance above are rated being compared among the wax categories of Fujicopian FTX100 sereis.

Applications

- Shipping Labels
- Storage Labels
- Retail Tags
- Pharmaceutical Lables
- Flexible Package Labels

Recommended Label Stock

- Coated and Uncoated Paper
- Synthetic Paper

Product Specifications

Description Specification
Ink Type Wax Total Thickness 7.0 +/-1.0 Micrometer

Base Film Thickness 4.5 +/-0.5 Micrometer Ink Thickness 2.5 +/-0.5 Micrometer

Melting Point 80°C

Print Speed up to 8.0 ips

Print Density 2.0 Densitometer

*Print density depends on print conditions.

Storage Conditions

- Temperature: 5 to 35°C (41 to 95F)
- Humidity: 45 to 85 % RH
- Keep away from direct sunlight., high temperature and humidity.

NORTH & SOUTH AMERICA FUJI COPIAN (USA), INC.

PO Box 1118

1214 State Highway 34E Winnsboro, SC 29180 U.S.A.

TEL +1-803-635-9799 , 1-800-441-3854

FAX +1-803-635-1000

E-mail: info@fujicopianusa.com Website: http://www.fujicopianusa.com

EUROPE & AFRICA FUJI COPIAN (U.K.) LTD.

Bailey Court, Bailey Drive Gillingham Business Park Gillingham, Kent ME8 0PZ England TEL +44-1634-371137

TEL +44-1634-371137 FAX: +44-1634-366560

E-mail: sales@fujicopian.co.uk Website: http://www.fujicopian.co.uk

ASIA-PACIFIC FUJICOPIAN CO., LTD.

Tokyo Branch Kamei Bldg., 2-17-13 Kiba, Koto-ku, Tokyo 135-8525 Japan TEL +81-3-3642-0371 FAX +81-3-3642-0610 E-mail: info@fujicopian.com Website: http://www.fujicopian.com