



THERMAL TRANSFER RIBBON
TECHNICAL DATA SHEET

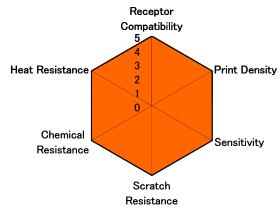
FTX501

Performance Near Edge Resin

Product Description

FTX501 is Fujicopian's premium performance near edge resin product specifically designed to offer wider receptor compatibility while maintaining excellent durability and chemical resistance. FTX501 has excellent scratch and abrasion resistance as well as resistance to a variety of chemicals and heat resistance to 150 C.

Rader Chart



*Performance above are rated being compared among the resin categories of Fujicopian FTX300 sereis.

Product Specifications

Description
Ink Type
Total Thickness
Base Film Thickness
Ink Thickness
Ink Melting Point
Print Speed
Print Density

Specification Resin -

7.0 +/-1.0 Micrometer 5.2 +/-0.5 Micrometer 1.8 +/-0.5 Micrometer

80°C up to 8 ips

2.2 Densitometer

*Print density depends on print conditions.

Applications

- Pharmaceutical Lables
- Electric Appliance Labels
- Automobile Labels etc.

Recommended Label Stock

- Synthetic Paper
- Polyolefin
- Polyester
- D 1
- Polystyrene
- Polypropylene
- Polyethylene

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 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