



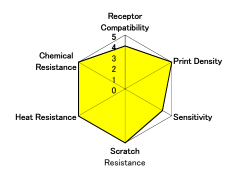
THERMAL TRANSFER RIBBON

FTX303 Performance Resin

Product Descritption

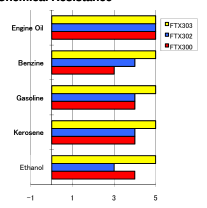
FTX303 is Fujicopian's premium high performance resin formula that offers outstanding print quality and durabilty while printing at lower heat settings than many comparable resins. This product has excellent resistance to abrasion, steam, heat (150°C on polyester, 330°C on polyamide) and a wide variety of chemicals. UL and CUL registered.

Rader Chart



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

Chemical Resistance



Product Specifications

Description Specification Ink Type Resin Total Thickness 6.0 +/-1.0 Micrometer Base Film Thickness 4.5 +/-0.5 Micrometer Ink Thickness 1.6 +/-0.5 Micrometer Ink Melting Point 80°C Print Speed up to 8 ips **Print Density** 2.2 Densitometer

*Print density depends on print conditions.

Recommended Label Stock

- Synthetic Paper
- Polyolefin
- Polyester
- Polypropylene
- Polyethylene
- PVC cards

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 FUJICOPIAN (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