



THERMAL TRANSFER RIBBON

B130ED

RICOH

TTR PROPERTIES

| | |
|----------------------|------------------|
| Grade | Wax - resin |
| Base material | Polyester film |
| Base caliper | 4.5 ± 0.4 µm |
| Ink colour | Black |
| Transmission density | More than 1.00*1 |

PRINTING PROPERTIES

| | |
|---------------------------------------|--|
| Image density (transmission) | More than 1.30 (on pure OPP) |
| Receiving materials (packaging films) | OPP, PE, PET, Nylon (pure surface, corona treated surface and acryle coated surface). |

DURABILITY OF PRINTED IMAGE

| | |
|-----------------------|---|
| Resistance to scratch | Decodability ANSI more than A*3 (on pure OPP) |
| Resistance to smear | Decodability ANSI more than A*4 (on pure OPP) |
| Resistance to light | Decodability ANSI more than A*5 (on pure OPP) |
| Resistance to water | Decodability ANSI more than A*6 (on pure OPP) |

*1, *2, *3, *4, *5, *6 : by Ricoh standard test method

Usage condition : depend on usage condition of printer

Storage condition : -20 ≈ 40°C, 10 ≈ 90% RH

Storage life : 48 months after manufacturing date

FEATURES

1. Specially designed for date coder with edge type thermal print head.
2. High sensitivity (printing speed : up to 24 inches/second).
3. Darker image on coloured packaging film.
4. Adaptability for various packaging film.

RICOH

