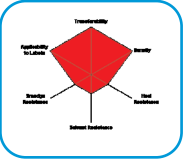
THERMAL TRANSFER TECHNICAL SPECIFICATIONS

PRG20018 Standard wax

PRG20018 is a general purpose wax bar code ribbon designed to print onto paper and vellum labels. PRG20018 is competitively priced and is the ideal ribbon if price is a major factor. It's an excellent alternative to the premium wax ribbons PRG20418 and PRG20518. Minimum order is one run



Technical Specifications

| ITEM | SPECIFICATION |
|----------------------------|--------------------------------|
| Carrier | PET Film |
| Base Film Thickness | 4.5_m ± 0.1_m |
| Color | Black |
| Ink Thickness | 3.3_m ± 0.2_m |
| Ink Melting Point | 70 (158°F) |
| Optical Density | |
| (Reflection) | 1.8 |
| Printing Speed | Up to 12 IPS |
| Backcoating | Extend print head life to over |
| | 3,000,000 linear inches |

APPLICATIONS

Shipping Labels, Retail Tags, Tickets, Storage Labels, Warning Labels,

RECOMMENDED SUBSTRATES

Coated Paper, Plain Paper, Synthetic Paper, Tag

BEST STORAGE CONDITION

Keep out of direct sunlight Temperature -5°C - 40°C Humidity 20%-85%RH 12 months from date of manufacture

This ribbon is manufactured in accordance with ISO 9001:2000 European Quality Standard

We guarantee that the mentioned products are in compliance with the following EC directive.

- EN 2002/95/EC: Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
- EN 2002/96/EC: Directive on waste electrical and electronic equipment (WEEE)



Upper Dromore Road Warrenpoint BT34 3PN Co. Down Northern Ireland T: 028 4177 2111 F: 028 4175 2022 info@typerite.com Int Code: 00 44 www.typerite.com