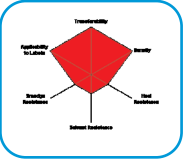
THERMAL TRANSFER TECHNICAL SPECIFICATIONS

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