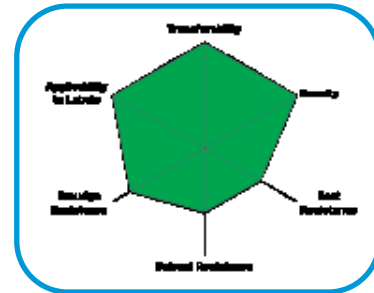


PRK08518 Colours

These colour ribbons are wax/ resin and are extremely durable producing excellent sharp prints The print on smooth or lightly textured paper surfaces and PE or PET materials give great results. The transfer rates are 6" per second and are compatible with the majority of flat head printers on the market



Technical Specifications

Ribbon Properties	
Ink Type	Wax/Resin
Ribbon Thickness	8.1µm
Base Film Material	Polyester
Base Film Thickness	4.5µm
Ink Colour	Various Colours
Transmission Density	More than 1.5 (Macbeth)
Ink Melting Point	80°C
Printing Properties	
Image Density	More than 2.1 (Macbeth)
Symbol Grade	More than ANSI 3.5, A (Parallel Bar Code)
Label Face Stock	Uncoated Paper, Coated Paper, Synthetic Paper, Gloss Paper, PET.
Print Speed	Up to 8 inch/sec
Usage Conditions	5°C to 35°C, 10% to 80% Relative Humidity

Key Characteristics

- Good scratch and smudge resistance
- Heavy metal free formulation in accordance with EN71
- Compatible with all flat head printers
- Wide range of colours available
- Minimum order 1 run
- Ideal for short print runs

RECOMMENDED SUBSTRATES Coated paper, semi gloss and glossy paper, PE, Poly-bags, synthetic paper, Various types of film, tags

APPLICATIONS Shipping Labels, Inventory labels, Pharmaceutical labels, Retail Tags, Tickets, Storage Labels, Warning Labels, General ticketing

COLOURS AVAILABLE: Grass Green, Lime Green, Green, Moss Green, Red, Bordeaux, Almond Brown, Blue, Reflex Blue, Indigo, Light blue, Purple, Violet, Matt Gold, Matt Silver, Curry, Grey, Aubergine, Metallic Gold, Metallic Silver, Process Yellow, Process Magenta, Process Cyan, White

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.

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

TYPE
RITE 08
LIMITED