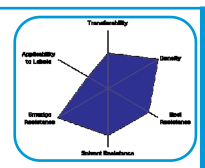
THERMAL TRANSFER TECHNICAL SPECIFICATIONS

PRS55018 RESIN

PRS55018 is a near edge resin ribbon, designed to provide a durable image on plastic labels. It is optimized for resistance to smudging and scratching. The ribbon is solvent and chemical resistant



Ribbon Properties

Ink Type Ribbon Thickness Base Film Material Base Film Thickness

Ink Colour

Transmission Density

Recording Energy

Scratch Resistance

Printing Properties

Image Density

Symbol Grade

Label Face Stock

Print Speed

Usage Conditions Storage Conditions

Resin

8.8µm Polyester 4.5µm

Black

More than 1.5 (Macbeth)

17mJ/mm_

In a rubbing test, withstood more than 4000 cycles at 200g/cm_

More than 2.0 (Macbeth)

More than ANSI 3.5, A (Parallel Bar Code)

Polyester Film, Plastic Film, Synthetic paper, PET, Plastic Card.

Up to 6 inch/sec

5°C to 35°C, 10% to 80% Relative Humidity 0°C to 40°C, 10% to 90% Relative Humidity

Key Characteristics

- Excellent print quality at high speeds
- Solvent and chemical resistant
- Ideal for harsh environments
- Heat resistant
- Crisp dark black print
- Minimum order 1 run
- Ribbons can be custom slit

Recommended substrates

Plastic, vinyl, synthetic paper, polyester, polyethylene, polypropylene, polyolefin

Applications

Ideal for harsh environments, drum labels, signage, outdoor labels, pharmaceutical labels, Cable sleeving, pharmaceutical labelling, electrical appliance labelling, automotive parts labelling.

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

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