

Flathead Wax resin

General purpose flathead wax/resin thermal transfer ribbon. WR4U250 prints high-definition black images on a wide variety of substrates.

It can handle speeds of up to 250 mm/s and resist heat up to 100 $^{\circ}$ C. It provides good resistance against smudging and scratching.

Characteristics

- + Good smudge & scratch resistance
- + High-definition blackness
- + Good abrasion resistance

Substrates

- + Coated paper
- + Uncoated paper
- + Glossy paper
- · Clossy paper
- + Synthetic paper
- + PET / polyester
- + PVC
- + Polypropylene (PP)

Applications

- + Shipping
- + Packaging
- + Shelf & bin
- + Food contact +
- Asset tags
- + Retail
- + Electronics + Pharmaceutical

Storage: Out of direct sunlight. Storage between temperatures of 5 $^{\circ}$ C to 35 $^{\circ}$ C (41 to 95 $^{\circ}$ F) in dry conditions.

Technical specifications

Carrier

4.5µm

Color

Black

Max. print speed

250 mm/s (10 IPS)

Ink melting point

80 °C (176 °F)

Call us for more information:

+31(0)78 6427 054

