WR4U 250



FLATHEAD

General purpose flathead wax-resin thermal transfer ribbon. WR4U250 prints great definition black images on a wide variety of substrates, like paper, synthetics, tags, polyethylene, polypropylene, PET and PVC. It can handle print speeds up to 250 mm/s (10 IPS) and resist heat up to 100 °C. It provides good resistance against smudging and scratching.



Characteristics

Substrates

Smudge, scratch, abrasion resistance

High definition blackness

Uncoated paper
Coated paper
Glossy paper
Synthetic paper

PET / Polyester Polypropylene (PP)

PVC

— Technical specifications

PET film thickness 4.5 μm

Color Black

Maximum print speed 250 mm/s (10 ips)

Ink melting point 80°C (176°F)

Applications

Shipping Packaging

Shelf & Bin Pharmaceutical

Food Contact Asset tags

Retail Electronics

Storage

Out of direct sunlight, storage between temperatures of 5° C to 35° C (41 to 95° F) in dry conditions