

WR4U Wax/resir

# **WR4U**250



### Flathead

General purpose flathead wax/resin thermal transfer ribbon. **WR4U 250** 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 °C. It provides good resistance against smudging and scratching.

### Characteristics

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

#### **Substrates**

Coated paper

PET / polyester

Uncoated paper

- PVC

Glossy paper

Polypropylene (PP)

Synthetic paper

## **Applications**

Shipping

Packaging

- Shelf & bin

- Δsset tags

Food contact

– Retail

Electronics

Pharmaceutical

اد

**Storage:** Out of direct sunlight. Storage between temperatures of 5 °C to 35 °C (41 to 95°F) in dry conditions

# Technical specifications

PET film thickness 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)78 693 2000

#### TTR Euroworks BV

**Tel.:** +31 (0

Email:

+31 (0)78 693 2000 sales@ttr.works Website: tti

ttr.works

Webshop: thermalprinting.shop