# WR4U 200



## **FLATHEAD**

General purpose wax-resin for use on uncoated paper, coated or glossy paper and matte synthetics. WR4U200 prints last longer than pure wax alternatives and they withstand more demanding environmental conditions. WR4U200 is used for barcode labeling, shipping & receiving, inventory, shelf labeling, horticulture, and more.



#### 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** 70°C (158°F)

## Applications

Shipping Packaging

Shelf & Bin Pharmaceutical

Food Contact Asset tags

Retail

#### Storage

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