



## **FLATHEAD**

Our best choice for general purpose Wax ribbon applications, producing consistent performance on a wide range of materials. W4U100 is suited for printing on paper, to produce labels that do not need to withstand harsh conditions like rain or extreme temperatures. It is used for high blackness and fine definition barcode printing, tested at a maximum print speed of 280 mm/s (11 IPS).



## Characteristics

— Substrates

- Low printing energy and antistatic formulation
- Uncoated paper
  Coated paper

**Food Contact** 

- Outstanding print quality & durable image
- Applicable to varous types of labels and tags

Applications

Coating technology for printhead protection

**Shipping** 

## — Technical specifications

**PET film thickness** 

Maximum print speed

280mm/s (11 ips)

4.5 µm

Black

Shelf & Bin Retail

**Ink melting point** 65 °C (149°F)

## Storage

Color

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