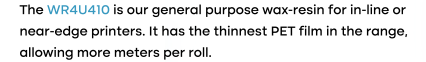


WR4U410NE

THINNEST WAX RESIN | NEAR-EDGE



High durability of prints and ability to print at high speed. Anti-static back coating and low energy requirements prolong the life of the printhead.



KEY BENEFITS

- High print speed
- Scratch resistance
- Smudge resistance

SUBSTRATES

Uncoated paper

Matt coated paper

Glossy paper

Polypropylene (PP)

Polyethylene (PE)

PVC

APPLICATIONS

Shipping

Laboratory

Pharmaceutical

Medical

Flexible packaging

Retail

Inventory

TECHNICAL SPECIFICATIONS

Ink type Wax resin

Thickness 4µm

Ink melting point 80°C / 175°F

Color Black

Printing speed Up to 40 ips

Store out of direct sunlight between 5 to 35°C (41 to 95°F) in dry conditions.











DISCOVER THE FULL RANGE

Enjoy premium performance at a lower cost for all label printer brands with our reliable, high-quality thermal ribbons.







