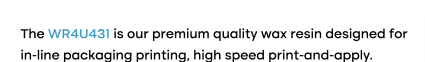


WR4U431NE

PREMIUM WAX RESIN | NEAR-EDGE



It produces excellent print density and definition on a wide range of substrates. It has a good resistance to high temperature and is compatible with flexible packaging films.



KEY BENEFITS

- High density print
- High print speed
- Print flexibility
- Abrasion resistance

SUBSTRATES

Paper

PET / Polyester

Polypropylene (PP)

Polyethylene (PE)

PVC

Packaging films

APPLICATIONS

Healthcare

Pharmaceutical

Fresh produce

Flexible packaging

Retail

Crates

TECHNICAL SPECIFICATIONS

Ink type Wax resin

Thickness 4.5µm

Ink melting point 70°C / 158°F

Color Black

Printing speed Up to 32 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.





