

Data sheet WR4U 410 NE

Near-edge Wax resin

WR4U410NE prints durable images at a maximum speed of 1000 mm/s (40 IPS). It has the thinnest PET film in the range, which allows for more meters per roll.

The anti-static backcoating and low energy requirements prolong the life of the printhead.

Characteristics

- + High maximum print speed
- + Scratch and smudge resistance
- + Thin PET film allows for more meters per roll

Substrates

- + Matt coated paper + PVC
- + Uncoated paper
- + Polyethylene (PE)
- Polypropylene (PP)
- + Semi-gloss & gloss-coated paper

Applications

+ Shipping

+ Vellum

- + Inventory
- + Retail
- + Pharmaceutical
- + Medical
- + Flexible packaging
- + Laboratory

Technical specifications

Carrier	4.5µm
---------	-------

Color

Black

Max. print speed

1000 mm/s (40 IPS)

Call us for more information:

+31(0)786427054

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

Printlabel