

R4U631NE



Near-edge

Premium resin designed for both in-line and industrial near-edge applications.

R4U 631NE offers an excellent performance in harsh labeling environments and provides chemical resistance to common agents. It produces high-quality prints on various synthetics. It is commonly used for flexible packaging applications that require high smudge and scratch resistance.

Characteristics

- + Excellent scratch resistance
- + Chemical resistance to common agents
- + High-density prints
- + Versatility for wide range of applications

Substrates

- Coated paper
- Uncoated paper
- Synthetic paper
- PET / polyester
- Polypropylene (PP)
- Polyethylene (PE)

Applications

- Flexible packaging
- Healthcare
- Pharmaceutical
- Fresh fruit / produce
- Logistics

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

Technical specifications

| | |
|--------------------------|--------------|
| Carrier | < 9.0µm |
| Color | Black |
| Ink melting point | 80°C (176°F) |

Call us for more information:

+31 (0)78 693 2000