

R4U Resin

# **R4U**330



#### Flathead

R4U330 produces long-lasting, dense images with excellent resistance to abrasion, steam, heat (up to 150 °C on polyester, 330 °C on polyamide) and a wide variety of chemicals.

It allows printing at lower heat settings than many comparable resins (ink melting point 80 °C).

### Characteristics

- Great smudge & scratch resistance
- Excellent resistance to solvents and chemicals
- Withstands extreme heat and UV exposure

### Substrates

Synthetic paper

PET / polyester

Polyolefin

Polyethylene (PE)

PVC

Polypropylene (PP)

# **Applications**

Asset tags

Signage

Laboratories

Shelf labeling

Pharmaceutical

Horticulture

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

## Technical specifications

Carrier 4.5µm

Color Black

200 mm/s (8 IPS) Max. print speed

Ink melting point 80 °C (176 °F)

Call us for more information:

+31(0)78 693 2000

#### TTR Euroworks BV

Edisonweg 47 2952 AD Alblasserdam (NL)

Tel.: Email: +31 (0)78 693 2000 sales@ttr.works

Website:

ttr.works

Webshop: thermalprinting.shop