

WR4U Wax/resir

WR4U220



Flathead

Best quality wax/resin for labels that need to meet harsh conditions, where durability is needed to produce long-lasting images. **WR4U220** offers good resistance to liquids like water and household cleaners. It produces excellent bar codes and images on both paper and synthetic substrates, providing superior abrasion, solvent and scratch resistance. It also prints well on rough or porous surfaces.

Characteristics

- + Highest smudge and scratch resistance
- + High-definition blackness
- + Rough & porous surfaces
- + Chemical resistance to common agents

Substrates

Coated paper

PET / polyester

51,555,555,psp

– PVC

Glossy paper

Polypropylene (PP)

Synthetic naner

Applications

- Shipping -

Shelf & bin

Flectronics

- Food contact

Asset tags

Packagin

– Retail

Metals

Pharmaceutica

Tel.:

Email:

+31 (0)78 693 2000

sales@ttr.works

- Horticulture -

Transportation

Fresh fruit / produce

Technical specifications

PET film thickness

4.5µm

Color

Black

Max. print speed

250 mm/s (10 IPS)

Ink melting point

80 °C (176 °F)

ttr.works

Webshop: thermalprinting.shop

Call us for more information:

+31(0)78 693 2000

Website: