# DNP

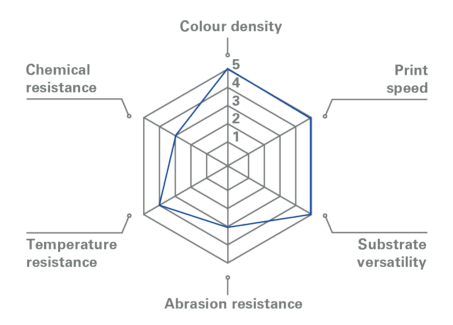


√ V390

Increased efficiency on a wide range of substrates for TTO and near-edge

## Versatility defined print-on-packaging near-edge resin ribbon

- Minimise Change-Overs: Offers seamless printing on various substrates, streamlining your production - V390 delivers.
- Less Plastic Waste: Reduced waste material, longer ribbons thanks to ultra-thin PET film - V390 goes the extra mile.
- Superb Endurance: Caters to diverse printing needs against common chemicals and solvents - V390 is durable.



#### **Recommended industries**

Minimise risks in printing codes and product information. Discover industries where this Thermal Transfer Ribbon is recommended to use.

+ Pharma & Healthcare	Food & Beverage	Automotive	 Chemicals	Health & Beauty
X	X	X	X	X

Inventory & Logistics	Electronics	Outdoors	Horticulture	Textile
X	X	X	X	Textile



#### **Compliance overview**

Secure industry compliant Thermal Transfer Ribbons. Discover which types of regulations and industry standards this Thermal Transfer Ribbon is approved for.

REACH	ISEGA	RoHS	UL	Halogen-free	GHS/BS5609
X	X	X			

#### **Performance on common substrates**

Discover how this Thermal Transfer Ribbon performs on the most common substrate types.

Synthetics	
PP	5/5 - Superb performance
PE	5/5 - Superb performance
PET	5/5 - Superb performance

#### **Technical product information**

Total thickness: 5.4  $\pm$  0.9 micron Base film thickness: 4  $\pm$  0.4 micron Ink thickness: 1.4  $\pm$  0.5 micron

Ink type: Resin Ink colour: Black

Printer type: Near-edge or TTO
Back-coating: Anti-static
Print speed up to: 28 IPS
Print sensitivity: 4/5 - High
Ribbon length up to: 2000m

Store between 5-35°C, 20-80% relative humidity, keep away from heat and direct sunlight.

The information on this data sheet was obtained in DNP laboratories and is subject to change without notification. Please note that measured values may vary slightly when tested in a different environment.

Scan this QR code for our Product Reference Guide about recommended substrates.



Other	
Coated paper	3/5 - Average performance
Aluminium	3/5 - Average performance
Specialties	4/5 - Good performance

### Thermal Transfer Ribbons that deliver variable print excellence

All DNP ribbons are designed to consistently deliver high-quality variable print. DNP's Thermal Transfer Ribbons have unique formulations and their own perfomance specialties.



1/08/2023

**DNP Imagingcomm Europe B.V.** 

Oudeweg 42 2031CC, Haarlem Netherlands sales.emea@dnp-g.com dnpribbons.com +31 23 553 3060

