# DNP Technical Data Sheet



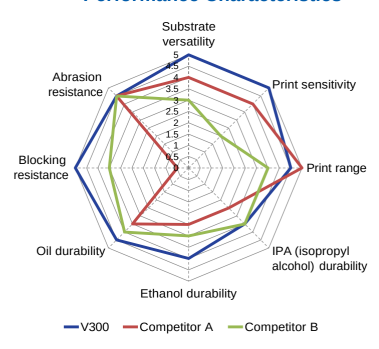


## The most versatile resin ribbon for flat-head printers

#### **Product Description**

- ➤ The most versatile resin ribbon printing on a wide variety of substrates improving productivity
- ► High print sensitivity saving energy and allowing for a longer print head lifecycle
- ► Capability of printing in a broad area of heat settings, allowing for better efficiency
- Outstanding IPA (isopropyl alcohol), ethanol and oil resistance, offering high quality prints where durability is key
- ➤ Excellent blocking resistance allowing for no issues with ink transferring to the ribbon backcoating, assuring for problem-free print results and saving the print head against wear-off
- Great abrasion resistance making it a great solution for item tracking where lasting readability is required

#### **Performance Characteristics**



The graph showcases an average of results based on tests printed with Zebra 140xi4, SATO408Rex, on PET, PP and paper

#### **Recommended Industries**



Food and Beverage



Health and Beauty



Pharma and Healthcare



Chemicals



Outdoors



Automotive



Electronics

#### **Recommended Substrates**

Synthetics	
PP	• • •
PE	• • •
PET	•••

Paper	
Vellum	•00
Uncoated paper	•00
Coated paper	

S & K ASIA SDN. BHD.

29 Jalan Nilam 1/9, Subang Hi-Tech Industrial Park 40000 Shah Alam, Selangor, Malaysia. TEL: +6010.540.8909 FAX: +603.5638.8909 EMAIL: sales@snkasia.com / info@snkasia.com

# DNP Technical Data Sheet





## The most versatile resin ribbon for flat-head printers

### **Ribbon Properties**

Description	Result	Test Method	
Ink Type	Resin		
Colour	Black		
Total Thickness	$5.8 \pm 0.8  \mu m$	Weight	
Base Film Thickness	$4.5 \pm 0.4 \mu m$	Weight	
	·	_	

### **Durability of Printed Image**

Label Stock: Fasson PET Print Speed: 6 IPS Printer Used: Zebra 140xi4

Description	Result	Test Method	
Print Density	> 1.50	Densitometer	
Smudge Resistance	A*	Colorfastness tester - 100 cycles / 800 grams with cotton cloth	
IPA Resistance	A*	Colorfastness tester - 100 cycles / 200 grams	
Ethanol Resistance	A*	Colorfastness tester - 100 cycles/ 200 grams	
Oil Resistance	A*	Colorfastness tester - 100 cycles/ 500 grams	
*American National Chanderd lestitute (ANCI) Crade Levels A. D. C. D. and F. where A. is excellent. D. is shows a versus C. in			

<sup>\*</sup>American National Standard Institute (ANSI) Grade Levels A, B, C, D, and F, where A is excellent, B is above average, C is average, D is below average, and F is poor.

The information on this data sheet was obtained in DNP laboratories. Measured values may vary slightly when tested in a different environment. Information contained within this document is subject to change without notification.



29 Jalan Nilam 1/9, Subang Hi-Tech Industrial Park 40000 Shah Alam, Selangor, Malaysia. TEL: +6010.540.8909 FAX: +603.5638.8909 EMAIL: sales@snkasia.com / info@snkasia.com

