# DNP

# **TR4055**

Standard Wax



**Technical Data Sheet** 

### **Product Description**

DNP's newest wax product features a blend of waxes and a unique resin that are combined in an ink that flows smoothly at low print energy to give uniform coverage on lower end substrates. TR4055 also incorporates technology designed to control and dissipate static charges and a backcoat proven to protect your printhead. Specially formulated to provide excellent performance in a broad range of applications, TR4055 sets the beyond standard for everyday thermal transfer printing.

## **Applications**



Beverage



Inventory & Logistics



Retail

#### **Recommended Substrates**

#### **Paper**

Coated paper



Coated Tag





Uncoated Tag

#### **Performance Characteristics**

Suitable for a wide range of applications

Scratch resistance

Smudge resistance

Capable of print speeds up to 12 IPS

Dark glossy printed image

Halogen-free





RIBBON PROPERTIES			
Description	Result	Test Method	
Ink	Wax		
Color	Black	Visual	
Total Thickness	7.8 ± 0.6µ	Micrometer	
Base Film Thickness	4.8 ± 0.3µ	Micrometer	

DURABILITY OF PRINTED IMAGE		
Description	Result	Test Method
Print Density	> 1.80	Densitometer
Smudge Resistance	<b>A</b> *	Colorfastness Tester - 50 Cycles @ 500 Grams with Cotton Cloth
Scratch Resistance	<b>A</b> *	Colorfastness Tester - 20 Cycles @ 200 Grams with Stainless Steel Pointed Tip

Label Stock: Coated Paper

Print Speed: 6 IPS

\*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.

#### **DNP IMAGINGCOMM ASIA SDN. BHD.**

