### **US Office**

1712 Pioneer Ave., Ste 500 Cheyenne WY 82001



### **Canadian Office**

53 Queen's Plate Drive, Unit 2 Toronto ON M9W-6P1

(\*) www.**Dura**FastLabel.ca

R316

Specialty Resin







### **Product Description**

This resin is the best in the industry for printing on coated a It is also able to withstand environmental temperatures of up t remarkably low print energy settings, this ribbon produces high text. Designed with our standard anti-static and backcoat prope printhead, this ribbon produces clean, extremely durable and de

nd synthetic paper substrates. o 171°C (339°F). Using quality barcodes and rties that protect the

nse barcodes every time.

## **Recommended Applications**





Beauty







Inventory & Logistics

Pharmaceutical



Anti-static	✓
FDA (indirect food contact)	$\checkmark$
Heat Resistant	$\checkmark$
High-density	$\checkmark$
Printhead Protection	$\checkmark$
Proprietary Backcoat	$\checkmark$
Reduced Printer Energy Use	✓





### **US Office**

1712 Pioneer Ave., Ste 500 Cheyenne WY 82001



### **Canadian Office**

53 Queen's Plate Drive, Unit 2 Toronto ON M9W-6P1

(\*) www.**Dura**FastLabel.ca

# R316

# **Product Specifications**

Specialty Resin

Wax	
Half Inch	
MP Wax	
TR3021 Red	
TR3022 Blue	
TR3023 Gree	n
TR4085plus®	Premium Resin-Enhanced
Wax/Resin	
M260 Ultra Durable	
TRX-50 General Purpose	
TRX-55 Premium	

### Resin

R300 General Purpose R316 Specialty

R395 Textile

R510C Durable Color

R510HF Ultra Durable

R510W Durable White

R550 Extreme Durable
TR3370 High Opacity White

TR4070 Classic

VR3 01 Durable Metallic Color

### Near Edge

M295C Specialty Wax/Resin Color

M295HD High Density Wax/Resin

R390 Resin

R396 High Speed Durable Resin

TR4500 Premium Wax/Resin

### Recommended Substrates

Paper	Coated Paper
Economy Synthetics	Kimdura® Polyart® Polyethylene Polyolefin Polypropylene Valeron® Synthetic Paper
Specialty Materials	Matte Kapton®

### **Ribbon Properties**

Ink	Resin
Color	Black
Base Film Thickness	$4.8\pm0.3\mu$
Ink Thickness	$3.0 \pm 0.2 \mu$
Total Thickness	$7.8\pm0.5\mu$
Ink Transfer Temperature	Uncoated Tag 171°C (339°F)



