M295HD

High Density Near Edge Wax/Resin





Product Description

This wax/resin is one of the darkest near edge ribbons for flexible packaging applications. With print speeds of up to 26 IPS (660mm per second) combined with its extreme darkness, this ribbon is the clear choice for any high-speed flexible packaging application. Its ability to adhere to a variety of substrates makes it an easy to use, drop-in ready product. With our exclusive backcoat technology and anti-static properties for maximum printhead protection, this wax/resin ribbon is the ideal choice for a wide range of flexible packaging applications.

Recommended Applications









Food & Beverage

Health & Beauty

Pharmaceutical

Retail

Product Features

Anti-static	\checkmark
FDA (indirect food contact)	\checkmark
Halogen-free	\checkmark
High-density	\checkmark
High-speed	\checkmark
Printhead Protection	\checkmark
Proprietary Backcoat	\checkmark

DNP



DNP Global Locations
Americas China
Europe Oceania
Japan

DNP Imagingcomm America TEL: +1 888.569.7222

Corporation 1001 Technology Drive Mount Pleasant, PA 15666 dnpribbons.com

FAX: +1 800.676.7669

EMAIL: info@dnp.imgcomm.com

M295HD

Product Specifications

High Density Near Edge Wax/Resin

Wax

Half Inch

MP Wax

TR3021 Red

TR3022 Blue

TR3023 Green

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

TR3370 High Opacity White

TR4070 Classic

VR301 Durable Metallic Color

Near Edge

M295 Plus Specialty Wax/Resin

M295C Specialty Wax/Resin Color

M295HD High Density Wax/Resin

R390 Resin

R396 High Speed Durable Resin

TR4500 Premium Wax/Resin

Recommended Substrates

Economy Synthetics	Polyester Polyethylene Polyolefin Polypropylene
Specialty Materials	Nylon

Ribbon Properties

Ink	Wax/Resin
Color	Black
Base Film Thickness	$4.8 \pm 0.3 \mu$
Ink Thickness	$1.5 \pm 0.2 \mu$
Total Thickness	$6.3 \pm 0.5 \mu$
Ink Transfer Temperature	Uncoated Tag 82°C (179°F)





dnpribbons.com



DNP Global Locations Americas China Europe Japan

DNP Imagingcomm America Corporation 1001 Technology Drive Mount Pleasant, PA 15666

TEL: +1 888.569.7222 FAX: +1 800.676.7669

EMAIL: info@dnp.imgcomm.com