

Versatility Series

Thermal Transfer Ribbons

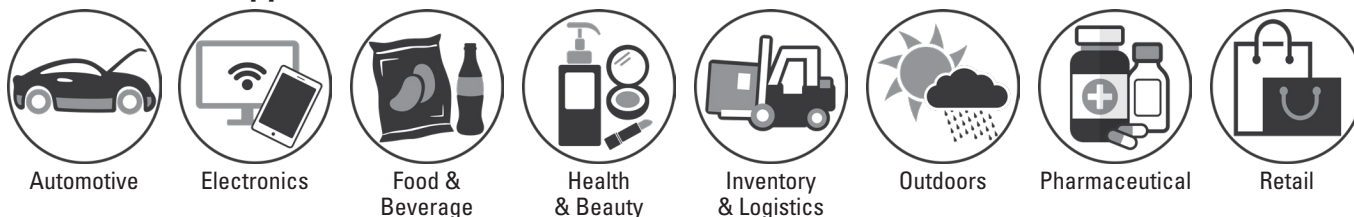


Selling is simplified with four leading DNP products fulfilling most TTR application needs.

TR4085plus® Premium Resin-Enhanced Wax

The high volume of carnauba wax in this unique formulation aids in allowing the ink layer to melt quickly and flow evenly, providing complete, dark transfer on every printed label. Recognized as the industry's leading wax since 2000, TR4085plus has excellent image clarity, edge definition and abrasion resistance on a wide range of labelstocks.

Recommended Applications



Recommended Substrates:

- Paper - KIMDURA®, paper, paper (1C/2C), Polyart®, Teslin®, Trans-Therm®, vellum
- Film - acetate, alphaMAX®, Label-Lyte®, plastic, polyester, polyethylene, polyethylene (HDPE/LDPE), polyolefin, polypropylene, polypropylene (BOPP/PP), polystyrene, polyvinyl chloride (PVC), Valeron®, vinyl, V-MAX®
- Textile - spunbound olefin, taffeta, Tyvek®

MP Mid Premium Wax/Resin

Made in Mount Pleasant, Pennsylvania, this premium and economical wax/resin prints deep black barcodes, delivering excellent small character clarity and edge definition. Designed to print on a wide variety of receiving materials, even floodcoats and varnishes, MP Mid is an excellent choice for extreme applications due to its exceptional resistance to abrasion and solvents.

Recommended Applications



Recommended Substrates:

- Paper - KIMDURA®, paper, paper (1C/2C), Polyart®, Trans-Therm®, vellum
- Film - acetate, alphaMAX®, COMPUCal®, Durascan®, Label-Lyte®, polyester, polyester (PET), polyethylene, polyethylene (HDPE), polyolefin, polypropylene, polypropylene (BOPP/PP), polystyrene, Valeron®, vinyl, V-MAX®
- Textile - spunbound olefin, Tyvek®

DNP

dnpribbons.com



DNP Global Locations

Americas China
Europe Oceania
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

Versatility Series

Thermal Transfer Ribbons

V300 Versatility Defined™ Resin

The most versatile resin thermal transfer ribbon on the market, V300 prints on everything from paper to PET at high speeds and low energy settings while providing superior mechanical durability and resistance to alcohols like methanol and isopropanol (IPA).



Recommended Applications



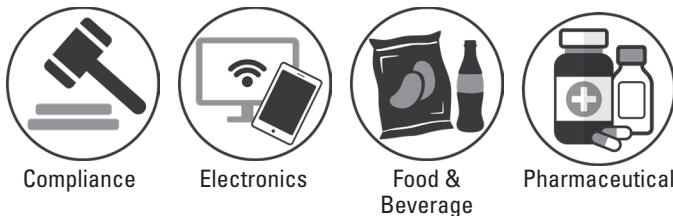
Recommended Substrates:

- Paper - KIMDURA®, paper, Polyart®, Teslin®, Trans-Therm®, vellum
- Film - COMPUcal®, Durascan®, Kapton®, Label-Lyte®, overlamine, polycarbonate, polyester, polyester (PET), polyethylene, polyethylene (HDPE/LDPE), polyimide, polyolefin, polypropylene, polypropylene (BOPP/PP), polystyrene, polyvinyl chloride (PVC), Valeron®, vinyl, V-MAX®
- Textile - rubber, spunbound olefin, taffeta, Tyvek®

M295HD 4.0 High Density Near Edge Wax/Resin

This ribbon is a drop-in replacement for OEM and other aftermarket products including near edge printer brands like Domino, Markem-Image, and Videojet. M295HD 4.0 has high concentrations of resin in its ink layer providing extreme durability while also improving its ability to adhere to a wide range of substrates. With a quick-release primer layer and extreme darkness, this super versatile wax/resin ribbon is the ideal choice for any high-speed flexible packaging application.

Recommended Applications



Recommended Substrates:

- Paper - Polyart®
- Film - polyethylene, polyethylene (HDPE/LDPE), polypropylene, polypropylene (BOPP/PP), Valeron®, V-MAX®

DNP

dnpribbons.com



DNP Global Locations

Americas China
Europe Oceania
Japan

DNP Imagingcomm America Corporation

1001 Technology Drive
Mount Pleasant, PA 15666

TEL: +1.888.569.7222

FAX: +1.800.676.7669

EMAIL: info@dnpiimgcomm.com

202210