

Color & Metallic Thermal Transfer Ribbons



TR3021 General Purpose Red Wax



PMS 1787C*

Recommended Applications



Recommended Substrates - coated paper, coated tag, polyethylene, polyolefin, polypropylene, synthetic paper, top-coated vinyl, Tyvek®, Tyvek Brillion®, uncoated paper, uncoated tag

TR3022 General Purpose Blue Wax



PMS 286C*

Recommended Applications



Recommended Substrates - coated paper, coated tag, polyethylene, polyolefin, polypropylene, synthetic paper, top-coated vinyl, Tyvek®, Tyvek Brillion®, uncoated paper, uncoated tag

TR3023 General Purpose Green Wax



PMS 3405C*

Recommended Applications



Recommended Substrates - coated paper, coated tag, polyethylene, polyolefin, polypropylene, synthetic paper, top-coated vinyl, Tyvek®, Tyvek Brillion®, uncoated paper, uncoated tag

M295C Specialty Near Edge Wax/Resin Color



Bright White



Silver PMS 877C*

Recommended Applications



Recommended Substrates - nylon, polyester, polyethylene, polyolefin, polypropylene

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

R510C Durable Color Resin



Blue
PMS 293*



Red
PMS 185*



Green
PMS 334*



Matte Silver
PMS 877*

Recommended Applications



Recommended Substrates - PET cards, polyester, polyimide, polypropylene, PVC cards

R510W Durable White Resin



White

Recommended Applications



Recommended Substrates - chrome polyester, clear polyester, gloss silver polyester, matte silver polyester, PVC shrink tubing

TR3370 High Opacity White Resin



White

Recommended Applications



Recommended Substrates - chrome polyester, clear polyester, gloss silver polyester, matte silver polyester, PVC shrink tubing

VR301 Durable Metallic Color Resin



Gold



Silver

Recommended Applications



Recommended Substrates - PET cards, polyester, polyimide, polypropylene, PVC cards

**Pantone® Matching System (PMS) swatches are approximate representations of actual colors and may vary by substrate.*

