

Color Thermal Transfer Ribbons

Excellent print quality with high durability on a broad range of paper and synthetic tags and labels.

Color Advantages

- Assures quick visual recognition for coding, stocking tracking and retrieving merchandise
- Applications include color coding, inventory tracking, short run prime labeling, item matching, promotion, and in-line flexible packaging
- Various levels of durability; wax, wax/resin, and resin

General Purpose Wax



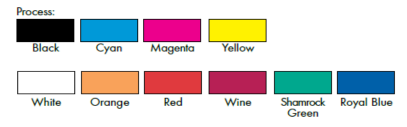
Premium Wax/Resin



Super Premium Resin



Near Edge Wax/Resin



Color Thermal Transfer Ribbons

Available in 30 spot and process colors for flathead and near edge printers, single or multi-head

Wax Ribbons for General Purpose Labeling

Wax/Resin Ribbons for High Durability

Resin Ribbons for Maximum Durability

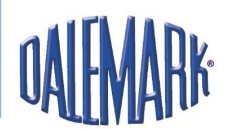
Ribbons for Near Edge Printers and Flexible

Packaging Coders

Security Enhanced Thermal Transfer Ribbons

Swatches are approximate representations of actual color. No guarantee can be made as to exact color match.

*Scannable color; may pass for visible light scanners



Applications



















Snack

Dairy

uce

Ph

narmaceutical Health/Bea

v Life

fe Sciences A

Automotive

Outdoo

General Purpose Wax

Technical Specifications

Maximum Print Speed..... 8 IPS Film Thickness......4.5 Microns Total Ribbon Thickness.... 8.0 Microns Ink Melting Point.........68°C/154°F

Recommended Stock

Uncoated paper tag and label stocks Coated paper tag and label stocks Polyethylene films

Sample Color Ribbons

Available Upon Request

Typical Compliance

- REACH SVHC Free
- Rohsweee
- TSCA
- CONEG
- California Proposition 65
- Additional Regulatory Requirements Upon Request

Premium Wax/Resin

Technical Specifications

Maximum Print Speed..... 8 IPS Film Thickness......4.5 Microns Total Ribbon Thickness.... 7.4 Microns Ink Melting Point........80°C/176°F

Recommended Stock

Coated paper tag and label stocks Polyethylene films Polypropylene films

Super Premium Resin

Technical Specifications

Maximum Print Speed..... 6 IPS Film Thickness................4.5 Microns Total Ribbon Thickness.... 8.0 Microns Ink Melting Point...........110°C/230°F

Recommended Stock

Polyethylene films Polypropylene films Polyester films

Premium Wax/Resin for Near Edge Printers

Technical Specifications

Recommended Stock

Coated paper tag and label stocks Polyethylene films Polypropylene films



DALEMARK INDUSTRIES, Inc.

575 Prospect St., #211 Lakewood, New Jersey 08701-5073 Tel: 732.367.3100 fax: 732.367.7031 e-mail: sales@dalemark.com website:www.dalemark.com

Covered under one or more of the following PAT. Nos.:

3977317 3702000 734135 81697 3808970 4068578 64383 946271 4037529 For Export Excellence 12180 31403/76 261056 Printed in U.S.A. © 2022 DALEMARK Industries, Inc.