Product profile





TMX3202 ThermaMAX Thermal Transfer Ribbon





- Automotive components
- Aerospace components
- **Electronics labeling (UL recognized** nameplate)
- Appliance labeling (UL recognized nameplate)
- Medical devices
- Medical specimens (vials, slides, etc.)
- Lawn and garden equipment
- Building products
- Oil and gas industries
- Drum labels
- Valuable asset tracking
- Industrial bins



Ultra-Durable ThermaMAX Thermal Transfer Ribbon

When paired with compatible labels. Intermec's ThermaMAX TMX3202 ribbon generates extremely durable images that readily endure outdoor exposure to rain, snow, and ultraviolet light for three years or more. Its highly abrasion-resistant printed images survive extremely challenging environments where labels are subject to heavy wear. The ThermaMAX TMX3202 ribbon is ideally suited for label materials such as:

- Duratran II Gloss Polyester Label
- Duratran II Gloss Kapton Label

Better Together

Intermec media solutions have added advantages when paired with Intermec printers:

- Co-engineered printers and media ensure consistent print quality and performance.
- Thermal transfer printability allows on-demand generation of durable labels, eliminating high cost and inventory obsolescence associated with preprinting.
- When Intermec media is used exclusively with Intermec printers, the Free Printhead Replacement Program offers significant cost savings.

Product Characteristics:

Ribbon Construction

Total Ribbon Thickness: 7.2 to 8.8 ųm Ribbon Film Thickness: 4.4 to 5.4 ųm Ribbon Film Type: Polyethylene terephthalate

Properties

Ink Color: Black Ink Pigment: Carbon black Image Density (4ips/4420): 1.4 OD min. Flaking Resistance: No flaking Film Break Strength (MD): 29 kg/mm² min. Film Shrinkage: 2% max at 150° C/30 min Performance Attributes

IPA Crock (2 ips/4420): B at 25 cycles/2.95# arm Scratch (2 ips/4420): B at 200 cycles/2.95# arm Ambient Operating Temperature and RH: 5 to 35°C, 5 to 70% RH Print Quality (4ips/PM4i): ANSI A on 10 mil ladder

Printers

Intermec labels and tags are engineered to produce optimum print quality when used in Intermec printers with the proper ribbon/material combination. Print speed (4 ips max on 4420): Format and material dependent

Storage Conditions

Temperature: 41°F to 95°F OR 5 to 35°C Relative Humidity: 20 to 85% RH Shelf Life: 12 months

 Conformance and Certification

 FDA Indirect Food Additive:
 No

 CONEG Heavy Metals Legislation:
 Yes

 UL Recognized:
 Yes

North America

Corporate Headquarters 6001 36th Avenue West Everett, Washington 98203 Phone: (425) 348-2600 Fax: (425) 355-9551

South America & Mexico Headquarters Office Newport Beach, California Phone: (949) 955-0785 Fax: (949) 756-8782

Reading, United Kingdom

Phone: +44 118 923 0800 Fax: +44 118 923 0801

Africa Headquarters Office

Europe/Middle East &

Asia Pacific Headquarters Office

Singapore Phone: +65 6303 2100 Fax: +65 6303 2199

Internet

www.intermec.com Worldwide Locations: www.intermec.com/locations Sales

Toll Free NA: (800) 934-3163 Toll in NA : (425) 348-2726 Freephone ROW: 00 800 4488 8844 Toll ROW : +44 134 435 0296

OEM Sales Phone: (425) 348-2762

Media Sales Phone: (513) 874-5882

Customer Service and Support

Toll Free NA: (800) 755-5505 Toll in NA : (425) 356-1799 Copyright © 2007 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 000000 04/07

In a continuing effort to improve our products, Intermec Technologies Corporation reserves the right to change specifications and features without prior notice.

