Application Brief

Labeling Solutions Pharmaceutical and Biotechnology Industries

Industry:Pharmaceutical Biotechnology

Products:

Duratran II polyester label
Duratran II clean room polyester label
Duratran II clean room polypropylene label
Duratran II paper label
Duratherm III paper label
Duratran S label
Duratran Kimdura label

Region: North America

Typical Applications:

- Cryogenic labeling
- Clean room labeling
- · Vial and slide labeling
- Autoclavable labeling
- · Asset tracking
- Shipping labels

Customer Benefits:

- Consistent tracking for harsh conditions
- Industry-proven solutions currently in use
- Elimination of unreliable handwritten identification
- Broad product range to meet price/performance needs
- Stock items available for quick shipment



Industry Need

The Health Industry Business Communications Council and the American National Standards Institute have developed the ANSI/HIBC standards for packed and item level bar coding for the health care industry. Bar code technology is a proven valuable tool for reducing labor costs, human error and automating data to improve the quality of patient care. Standards for proper identification can be found at http://www.hibcc.org. Analytical diagnosis begins with specimen analysis in laboratories that submit samples to extreme conditions such as centrifugal separation, cryogenic freezing or autoclave sterilization.

Extreme applications have been at the core of Intermec's business since the development of the bar code, with solutions ranging from pharmaceutical clean rooms designed for temporary ID to durable military code applications for transcontinental deployment.

Intermec Solutions

Intermec's identification products address the industry's challenging requirements such as resistance to extreme temperatures, sensitivity to particle generation in clean room environments, and label durability when exposed to harsh chemicals. Many common configurations are in stock for quick shipment, ensuring that options are readily available when new demands arise. Custom products can be tailored to more unusual needs. With a comprehensive product set ranging from durable film labels to economical paper options, the right products are available to optimize performance and price across the enterprise.





Intermec Media Products for Pharmaceutical and Biotechnology Industry

Application	Intermec Media Products
Cryogenic labeling (cryopreservation, vitrification, lyophilization)	Duratran II 2 mil gloss polyester labels develop strong adhesion to common substrates through liquid nitrogen exposure and repeated freeze/thaw cycling. Profile Stock Items
Clean room labeling	Duratran II clean room polyester and polypropylene labels are fully synthetic products cleaned during manufacturing to control particle generation in critical environments. Permanent and removable adhesives serve applications such as finished product ID and reusable work-in-process containers.
Solvent-exposed vial and slide labeling	Duratran II 2 mil gloss polyester labels endure a wide range of common exposures; (overlaminate can be used when needed for resistance to harsh solvents). Profile Stock Items
Test tube labeling	Duratherm III paper labels offer moderate durability for mostly dry, less challenging requirements. Profile Stock Items
	Duratran S and Duratran II Kimdura labels readily resist wet environments. Profile Stock Items
	Duratran II 2 mil gloss polyester labels provide high durability for wet, cold, abraded, or chemical-exposed applications. Profile Stock Items
Autoclavable labeling for tools/trays (film)	Duratran II 2 mil gloss polyester labels survive steam and temperatures up to 150C. Profile Stock Items
Asset Tracking	Duratran S and Duratran II Kimdura labels readily resist wet environments. Profile Stock Items
	Duratran II 2 mil gloss polyester labels provide high durability for wet, cold, abraded, or chemical-exposed applications. Profile Stock Items
Shipping Labels	Duratran II paper labels provide high quality, cost-effective labeling for basic applications. Profile Stock Items

Ribbon Recommendation

TMX3202 (Duratran II 2 mil gloss polyester labels)
TMX1500/TMX2200 (All other thermal transfer labels)

Printer Recommendation

PM4i <u>Profile</u> PF8d/t <u>Profile</u>

For more information

Contact Intermec for solutions to critical tracking requirements across your enterprise.

North America Corporate Headquarters

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

North Latin America Headquarters Office Mexico

Phone: +52 55 52-41-48-00 Fax: +52 55 52-11-81-21

South Latin America Headquarters Office

Brazil Phone: +55 11 5502.6770 Fax: +55 11 5502.6780

Europe/Middle East & Africa Headquarters Office

Reading, United Kingdom Phone: +44 118 923 0800 Fax: +44 118 923 0801

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



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

