

GreatRibbon[™] SDR-A

(All Purpose Resin Ribbon)

PRODUCT DESCRIPTION

SDR-A is a high quality, extremely durable 4.5 micron thermal transfer Resin based ribbon. SDR-A was designed for use on paper, synthetic substrates such as polyester, polypropylene and other film labels. It has superior resistance to friction and scratching. It is very resistant to solvents and is a good resin ribbon for printing rotated bar codes. An excellent ribbon and label system combines SDR-A and FanTastock[™] polyester labels as well as TTL paper, Synthetic paper and Polyprop 4. Printed labels do not require any special treatment, such as over-laminates, for very environmentally tough applications. SDR-A is UL recognized in combination with FanTastock[™] 2 (white, silver and clear) and FanTastock[™] 2 Clear 1 mil overlaminate under (File PGJI2.MH17946).

CERTIFICATIONS

British Standard 5609: The printed ink withstands immersion in seawater.

BGA - Direct food contact (Europe). Compliance with the rules of the German law concerning the handling of foodstuffs, tobacco products, cosmetic products and other consumer goods (Foodstuffs and Consumer Goods Act). Certifications given after analysis by an independent German Laboratory. No heavy metals enter the composition of this TT ribbon. Some traces from raw materials can be found at an amount inferior to 50 ppm. European regulations fix the maximum permitted amount at 100 ppm.

USAGE

- Melting Point: 176°F (80°C)
- Storage Temperature: 41°F to 95°F (5°C to 35°C) at 20% to 85% Relative Humidity
- Avoid high temperature, high humidity and direct sunlight during storage
- Recommended Shelf Life: one year

APPLICATION NOTES

- Recommended for environments and applications where the ultimate in label and image durability is required.
- Remarkable resistance to friction and scratching.
- Ideal for high temperature labeling up to 356°F (180°C).
- Resistant to solvents.
- Asset management, serial number and identification labels, durable goods, outdoor applications, jewelry labels, PC board labels, bin and shelf labels, and many other tough applications.
- Good resin ribbon for printing rotated bar codes.
- UL recognized.

Recommended Thermal Transfer Label Materials: TTL paper, TTL Synthetic paper, Polypropylenes and Polyesters. For UL recognition: FanTastock 2 and FanTastock 2 Clear 1 mil overlaminate

FanTastock[™] and GreatRibbon[™] are registered trademarks of Datamax-O'Neil Printer Supplies

The above data represents product averages, allowing for industry-accepted variance. The products should be tested in the enduse conditions to insure that it meets the requirements of the specific application.

Datamax-O'Neil 4501 Parkway Commerce Blvd. Orlando, FL 32808 tel 407-578-8007 fax 407-578-8377 www.datamax-oneil.com 20090807SDR-A