



Fantastock™ II White and Silver Polyester

PRODUCT DESCRIPTION

FanTastock II is a 2 Mil polyester and one of Datamax O'Neil Printer Supplies most durable polyester thermal transfer label stocks and is recommended for the toughest applications, including serial number labels, outdoor applications, circuit board labeling, and many others. FanTastock II features excellent scratch and smear resistance when combined with GreatRibbon™ SDR thermal transfer ribbon. FanTastock II is top-coated silver matte chrome or glossy white polyester face stock. This material is UL recognized under UL file: MH17946.

ADHESIVE

FanTastock II features an excellent general purpose, industrial grade clear acrylic adhesive with high initial adhesion to most surfaces with exceptional adhesion for many low surface energy substrates, such as polystyrene, Teflon® Tedlar® and polyethylene. This adhesive exhibits excellent performance up to 300°F (149°C).

USAGE

- 2.0 mil Facesheet, 50# Liner
- Application Temperature: 25°F (-4°C)
- Service Temperature: -40°F to 300°F (-40°C to 149°C)
- Recommended Shelf Life: one year when stored at 72° F and 50% R.H.
- FDA Compliance: Title 21, Section 175.105 of the Code of Federal Regulations (21 CFR 175.105)

APPLICATION NOTES

- Recommended for environments where the ultimate in label and image durability is required.
- Remarkable smear and scratch resistance.
- High temperature labeling up to 300°F (149°C).
- More moisture resistant than other thermal transfer materials.
- Can be plastic over-laminated at temperatures up to 300°F (149°C).
- Asset labeling, serial number and identification labels, durable goods, outdoor applications, jewelry labels and other tough applications.
- Provides excellent resistance to oil, dirt, alcohol, blood and water.

Recommended Thermal Transfer Ribbon: SDR, SDR Millennium, SDR-5 and SDR-A

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