SIRIUS

NK22 Resin







THERMAL TRANSFER RIBBONS









TTR Properties

Base Film Thickness $4.5 \pm 1.0 \mu$

Total Thickness 7.5 \pm 1.0 μ

Ink Color Black

Ink Melting Point 76°C

Maximum Print Speed 250 mm / second



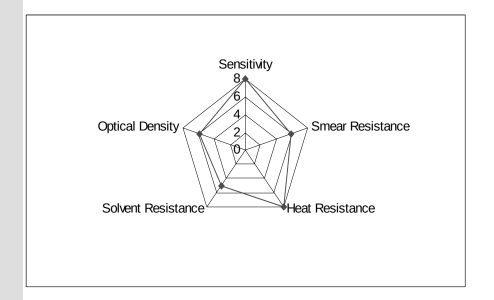
Receiving Materials

Papers Coated & Gloss

Synthetics Polypropylene & Polyester

Resistance

Scratch Good Chemical Average Heat Good





Dynic USA Corporation 4750 N.E. Dawson Creek Drive Hillsboro, Oregon 97124 Phone (800) 326-1249 (503) 693-1070 Fax (503) 648-1185 www.dynic.com

Copyright 2005 Dynic USA Corporation. All rights

Notes

- 1. This chart shows Dynic USA Corporation's NK22 Resin formulation on typical receiving materials.
- 2. Dynic USA recommends that the ribbon be tested independently to match specific label requirements, and in order to determine optimum print conditions and speed.
- 3. Test results may vary depending on label and printing conditions.
- 4. Storage: 5° to 35°C; 30 to 85% RH. Shelf Life: 1 Year.
- 5. Dynic USA Corporation reserves the right to change any Dynic product specifications without prior notice, provided there is no change in product performance.