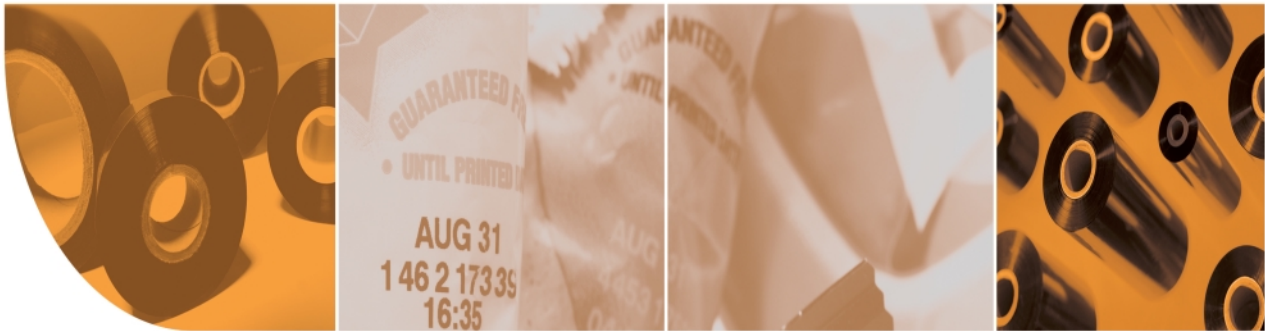


SIRIUS

HL21 Resin



THERMAL TRANSFER RIBBONS



TTR Properties

Base Film Thickness	4.5 ± 1.0μ
Total Thickness	7.3 ± 1.0μ
Ink Color	Black
Ink Melting Point	75 ~ 85°C
Maximum Print Speed	150 mm / second

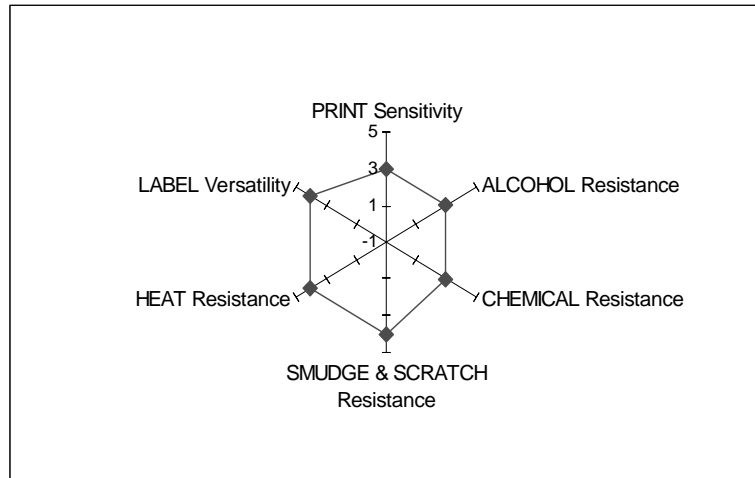
Receiving Materials

Papers
Synthetics

Coated & Gloss
Polypropylene & Polyester

Resistance

Scratch	Good
Smear	Good
Chemical	Average
Alcohol	Average
Heat	Good
Water	Excellent



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Notes:

1. This chart shows Dynic USA Corporation's HL21 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.