

Sirius S2 Stellar Wax ribbons are designed for general purpose, high-speed thermal transfer printing applications such as shipping, box and production control labeling.

They are specially formulated to produce sharp high-density images at lower printhead temperatures than other wax-based ribbons. Sirius S2 Stellar Wax ribbons offer better smudge resistance on a wide variety of materials including coated and uncoated papers and preprinted tag and label stocks. They also provide consistently clear print quality on papers with a relatively low degree of smoothness such as vellum.

Sirius S2 Stellar Wax ribbons can be ordered in rolls to fit all popular thermal transfer printers. Custom slitting to non-standard widths and lengths is also readily available for special applications.



SIRIUS S2 STELLAR WAX THERMAL TRANSFER RIBBONS

FEATURES

- Dynic Stellar Wax Ink
- High print speed
- Low printhead temperatures
- Consistent print quality on a wide variety of papers
- Good smudge resistance
- Cost effective
- Anti-static properties

APPLICATIONS

- General purpose printing
- Shipping, box and production control labeling
- High gloss, coated, uncoated, vellum and synthetic papers
- Environments that do not require high resistance to scratching, heat or chemicals

SPECIFICATIONS

Ink Type S2 Stellar Wax

Material Usage High gloss, coated, uncoated, vellum, and synthetic papers

Sensitivity .15 mj/dot
Scratch Resistance Good
Heat Resistance Fair
Chemical Resistance Fair

ABOUT DYNIC

Dynic Corporation is an ISO registered global manufacturer of high-quality thermal transfer ribbons and printable textile fabrics designed for a wide range of clothing care and industrial labeling applications. The company manufactures a multitude of both standard and custom sizes and has a total commitment to fast response and meeting customer needs.



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