



SP SP410

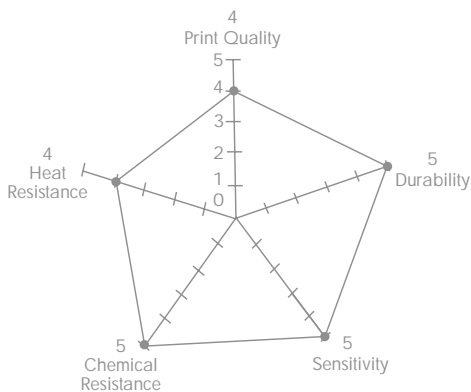


SUPER PREMIUM RESIN THERMAL TRANSFER RIBBONS

IIMAK's new SP410 is a specialty, super premium resin thermal transfer ribbon suited for extreme applications, specifically in high temperature and harsh chemical environments. Heat resistant up to 392° F, the SP410 offers excellent resistance to xylene and other harsher chemicals in healthcare and electronic labeling applications. Its extreme durability makes the SP410 ideal for printing labels on demand in autoclave sterilization applications and circuit board manufacturing.

Star Diagram

Performance Ratings are based on a comparison of ribbons within the super premium resin category. Scale of 1 to 5, 5 being the best.



Recommended Media

- Polyester Films
- Polyamide Films

Technical Specifications

Maximum Print Speed	6 IPS
Film Thickness	4.5 Microns
Total Ribbon Thickness	8 Microns
Transmission Density	1.00 MacBeth Scale
Ink Melting Point	85°C /185°F

Applications

- Electronics
- Healthcare
- Industrial Applications
- Automotive Applications

UL Recognition pending

Sample SP410 Ribbons

- Part # CES11041 – 110mm x 50m – CSI
- Part # CES11040 – 102mm x 50m – CSO

