

NEW! SP990 ULTRA-RESIN

For Flathead Printers

Recommending a ribbon

What is the application?

What is the label stock and how wide is it?

What level of durability is required?

What thermal printer is being used?

SP990

Resists chemicals and heat in the toughest labelling applications.

SP990 is an ultra premium resin ribbon specifically formulated to resist the harshest chemicals including xylene and toluene. Its exceptional performance can be attributed to a proprietary acrylic in the chemistry which strongly anchors the thermal transfer image to the substrate. In addition, SP990 also features maximum heat and abrasion resistance. SP990 is ideally suited to print on a variety of topcoated and print treated polyesters, including labels and over-laminations.

ISEGA approval of SP990 guarantees safe use for food packaging applications.

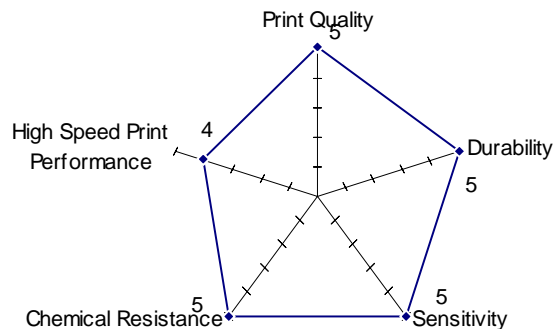
Benefits

- Maximum solvent resistance through new proprietary material
- Repels xylene unlike any other premium resin on the market
- Excellent abrasion resistance
- Heat resistance up to 330°C / 630°F
- Ideal for polyester substrates

Applications

- Electronics
- Circuit boards
- Heating and cooling systems
- Healthcare
- Automotive
- Motors, generators, compressors
- Outdoor equipment and power tools

Performance



Sample SP990 Ribbons

Part # CES11090 – 110mm x 50m – CSO

Part # CES11091 – 110mm x 50m – CSI



Isega Approved Product



All company and/or names are trademarks and/or registered trademarks of their respective owners.