



RESIN

For Flathead Printers

## Recommending a ribbon



What is the label stock and how wide is it?

What level of durability is



#### **Technical Specifications**

Colour Code Tab Bide
Maximum Print Speed 6 IPS
Film Thickness 4.5 µ
Total Ribbon Thickness 6.2 µ
Transmission Density1.00 MacBeth Scale
Ink Melting Point110°C

Storage Condition -5 ° to 40 ° C 20 % to 85 % Humidity

Sample SP330 Ribbons

Part # CFS11019 -110mm x 50m - CSI

Part # CES11018 -110mm x 50m - CSO

# **SP330**

# Super Premium Resin. The ultimate in durability.

When durability and high definition prints are required on synthetic stocks, you need a resin ribbon you can count on! Specially designed to withstand harsh environmental conditions, SP330 Super Premium Resin ribbons provide the highest levels of resistance to abrasion, heat, steam and various chemicals. These include petrol, mineral spirits, engine oil, bleach, IPA, antifreeze, and sulphuric acid.

SP330 produces outstanding prints for normal and rotated barcodes and is noted for high resolution output required for small text and 2D barcodes.

ISEGA approval of SP330 guarantees safe use for food packaging applications.

Recognised by UL and CSA on a wide variety of leading label stocks, SP330 has for years satisfied demanding applications and customers.

#### **Benefits**

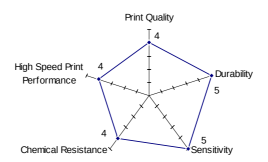
- Maximum durability for harsh environment labelling
- Highest level of resistance to abrasion, heat, steam and various chemicals
- Prints exceptionally on high end films including polyester, vinyl and polyamide.
- **Excellent print resolution**
- Recognised by UL and CSA

# **Applications**

- Nursery and timber
- Chemical drum
- Medical and pharmaceutical
- Laboratory
- Retail
- **Automotive**
- **Flectronic**
- Industrial
- Outdoor

## Performance

## **Synthetics**





Isega Approved Product

