



SRS-100, THE VALUE RESIN BY SATO

FEATURES

Low printhead energy

Abrasion resistance

Print flexibility

High density print

Anti-static printhead saver coating for printhead protection

Scratch resistance

Chemical resistance to common agents

High speed

Wide working windows

APPLICATIONS





Chemical



Warehouse



Horticulture

 \square Electronics



Ô

Pharmaceutical

(+)



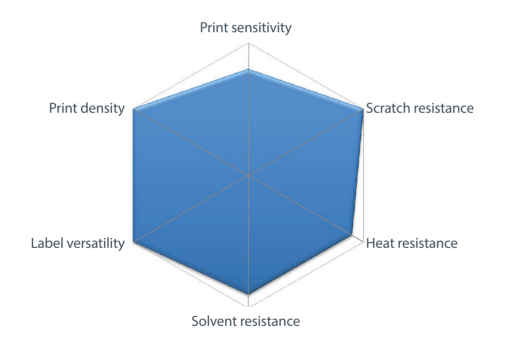
www.satoeurope.com

Metals

TECHNICAL INFORMATION SRS-100

RIBBON PROPERTIES

Ink	Resin
Colour	Black
Thickness	<9.0µm
Carrier	4.5µm Polyester Film
Ink Melting Point	110°C
Optical Density (transmission)	>0.90
Optical Density (reflective)	>1.80
Maximum Print Speed	300mm/s



RECOMMENDED SUBSTRATES

Papers	Coated
Synthetics	Polyester, Polyethylene, Polypropylene, PVC



This information is the best currently available on the subject. The results should, however only be regarded as a general guide to material properties and not as a guarantee.

www.satoeurope.com