

SWR-200 WAX-RESIN NEAR EDGE RIBBON BY SATO

APPLICATIONS



Healthcare



Horticulture



Pharmaceutical



Produce



Retail



Transportation

Industrial



Warehouse



Metals





Lumber



Flexible Packaging

FEATURES

Low printhead energy

Abrasion resistance

Print flexibility

High density print

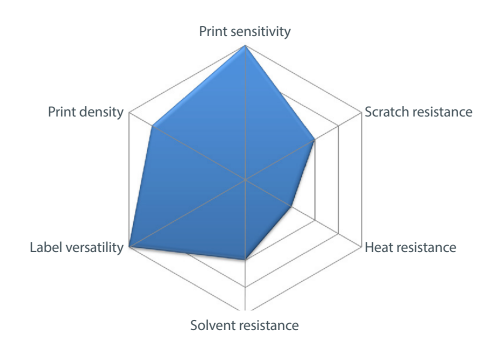
Anti-static printhead saver coating for printhead protection

TECHNICAL INFORMATION

SWR-200

RIBBON PROPERTIES

Ink	Wax Resin
Colour	Black
Thickness	<8.0μm
Carrier	4.5µm Polyester Film
Ink Melting Point	70°C
Optical Density (transmission)	>0.80
Optical Density (reflective)	>1.60
Maximum Print Speed	600mm/s



PRINTING SUBSTRATES

Papers	Uncoated, Coated, Card
Synthetics	Polyester, Polyethylene, Polypropolene, PVC



