



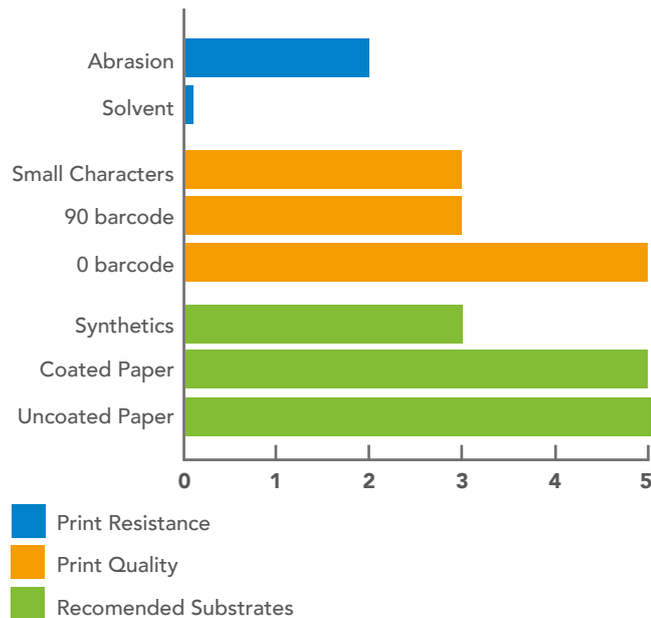
# SWR85

High-performance ribbon designed for paper substrates

## Key Benefits

- Outstanding resistance to smudging
- Excellent print clarity and definition
- Superior compatibility and sensitivity across a wide range of substrates

## Technical Specifications



## General Information

Film thickness	4,5µm
Total ribbon thickness	<9µm
Ink melting point	65°C
Coefficient of friction	KD <0,2
Ink blackness	2 ODR
Antistatic designed	

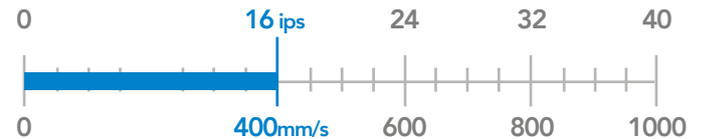
## Value Line

Cost-efficient, reliable ribbons for high-volume, price sensitive applications.



## Printer Parameters

Maximum speed:



Heat settings: 100°C



## Storage Conditions

12 months recommended

20-80% Relative Humidity

5-35°C temperature

## Approvals

REACH / SVHC 1907/2006/EC

EU Food Contact 1935/2004/EC

US Food Contact FDA

RoHS / Heavy Metals 2011/65/EU

California Proposition 65

Halogens IEC 61249-2-21:2003

## Applications



HoReCa



Manufacturing



Healthcare



Transport & Logistics



Retail



Automotive



Horticulture

For more information please contact your SATO representative or visit our website [satoeurope.com](http://satoeurope.com)