

Computer Peripheral and Supplies Ltd.

Thermal Transfer Ribbon Technical Data Sheet

CPS-S22WR PREMIUM WAX RESIN RIBBON

S22 ink formulation has excellent durability, eliminates static, prints at low energy settings, high speed printing has a wide print versatility. No other wax/resin ribbon provides the benefits and cost competitiveness of S22

Ribbon Properties

Sensitivity

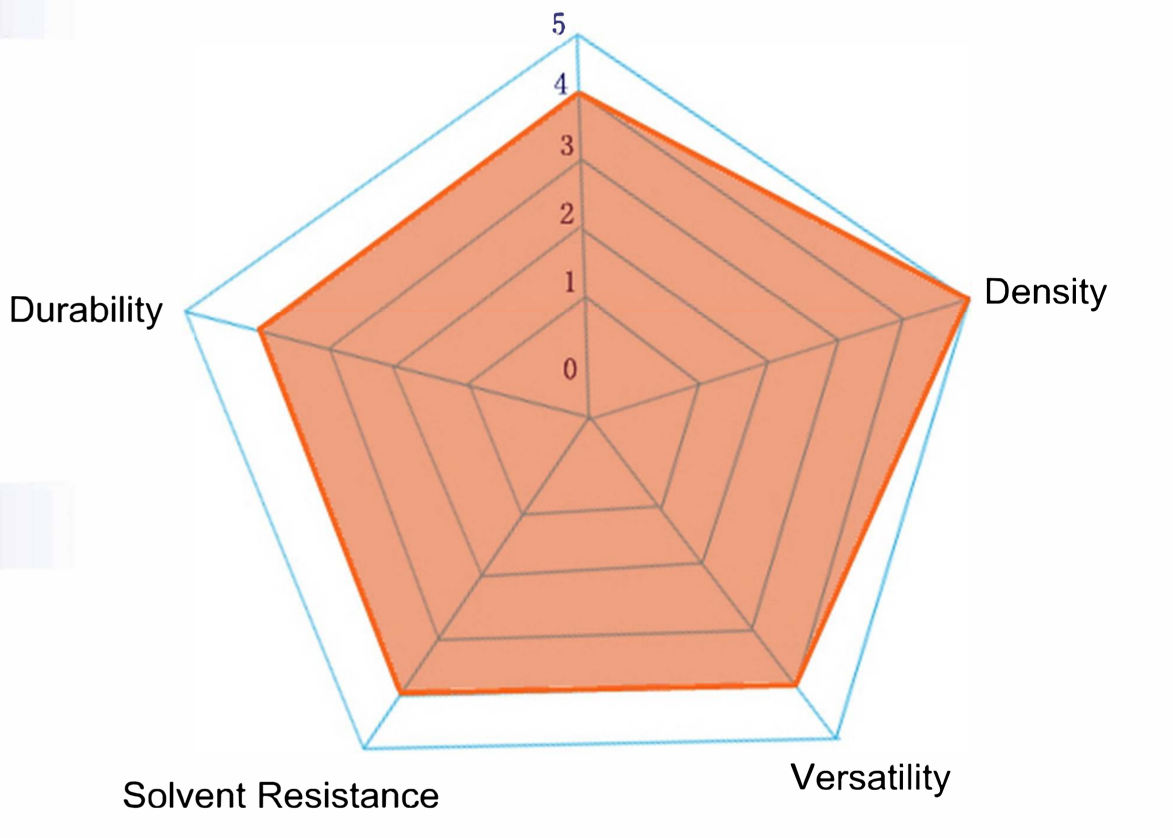
Base Film	PET film
Base Film Thickness	4.5µm ± 0.1µm
Color	Black
Ink Melting Point	75 ℃(167 °F)
Print Speed	4-10 IPS

Recommended Substrates

- Coated and uncoated paper tag and label stocks
- Synthetic paper
- PVC, PET film

Benefits

- Prints on a wide variety of paper labels from labels produced around the world
- Superior print quality on flood coated labels
- Requires low energy for optimum ink transfer
- Dark print imaging for enhanced graphics, human readable characters and bar codes
- Superior back coating technology extends print life to 3+ million linear meters



Recommended Application





244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand Tel : (66) 0-2322-9535, 0-2722-4040 Fax : (66) 0-2322-7990 www.cps.co.th • www.facebook.com/cps.co.th

