

by ANSER CODING INC. INKJET NEWS

Volume: 97



The New Inkfinity™ Ink Series for U2!

Introducing the new ink family that covers the majority of print substrates

INKFINITY™
MORE INK SELECTIONS

The Inkfinity series of ink is specially designed for U2 printers. It's segmented into 3 categories based on print substrates;

1. P-Series (Porous)
2. SP-Series (Semi-Porous)
3. NP-Series (Non-Porous)

How do you identify the ink types, and its features?

Example:

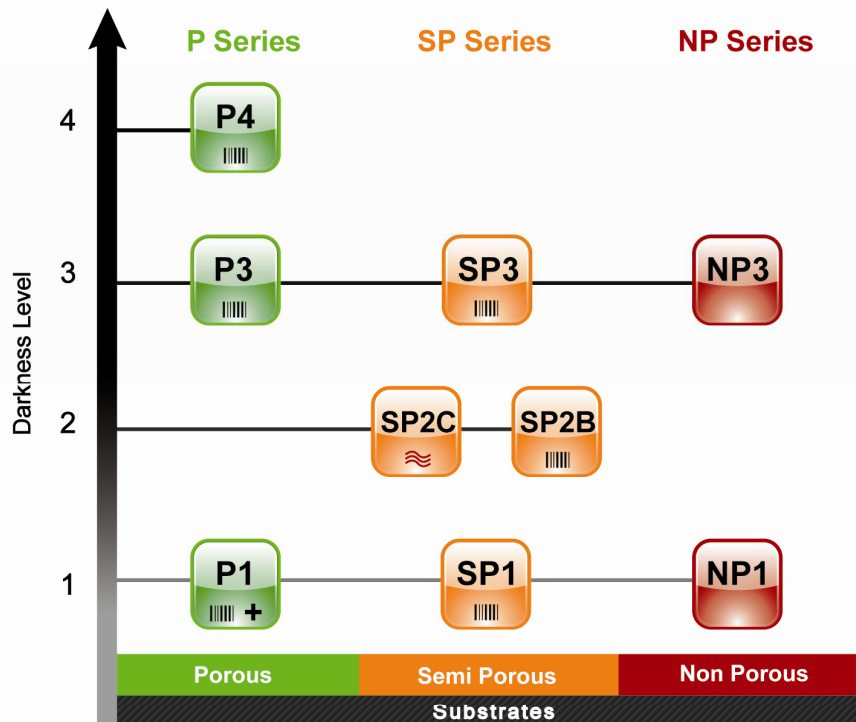
SP2B

Semi-Porous

Darkness level (from 1~4)

Represents the specialty of this ink, if any.

ANSER CODING INC.
WWW.ANSER-U2.COM
sales@anser-printers.com



||||| Capable of printing barcodes.
+ Bulk Ink System available.
≡ Heater Required.

January, 2011

P Series

- P4: Achieves continuous high-speed printing with darkest color density.
- P3: Provides an exceptional optical color density that 2X darker than P1 ink.
- P1: Prints on basic porous substrates.

SP Series

- SP3: Covers most of semi-porous & porous substrates with amazing darker color density.
- SP2C: A specialized ink designed for PVC substrates. Heater is required.
- SP2B: A specialized ink designed for varnished substrates.
- SP1: Prints on basic semi-porous substrates.

NP Series

- NP3: Specially designed for printing on non-porous substrates, with longer decap time, drying within seconds.
- NP1: Prints on basic non-porous substrates.