

Collins connection

^{new} Technology

UV Curable – Various packaging applications including Tyvek, Aqueous, and UV coatings for direct mail and packaging applications.

- *Stage:* Early

MAX IR Invisible - MAX (water/solvent hybrid ink) version of TWW-1284.

- *Stage:* Early

Invisible Long Wave UV Red - Invisible ink that fluoresces red under long wave UV 365 nm light.

- *Stage:* Beta Testing

ThermoChromic Ink – Invisible ink that becomes visible in cold temperatures.

- *Stage:* Early

Product Line Extensions

CM-903 - The CM-903 is darker, more reliable and has better decap than the CM-902/CM-902(H) ink(s).

- *Stage:* Product

Collins COMPLETE (H) - The Collins Complete(H) is a darker, faster drying and improved decap version of the Collins Complete.

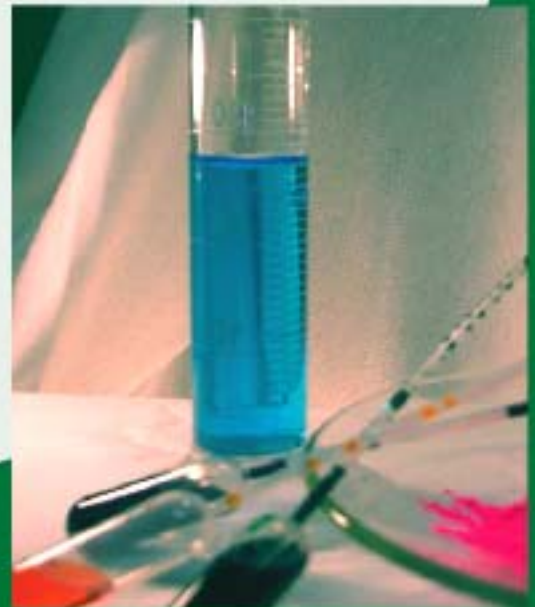
- *Stage:* Product Validation

MAX Colors - Available in Red, Blue and Yellow. The MAX Colors are fast drying, water/solvent based inks that print on non-porous substrates including Tyvek and various forms of plastic.

- *Stage:* Product

Reliable Colors – Available in Red, Blue and Yellow. The Reliable Colors are fast drying, colored inks that require less maintenance than our standard colors.

- *Stage:* Product



Product of the Month

MAX 2

Our MAX 2 Black Ink is a water/solvent based ink that prints on non-porous substrates including tyvek, PVC, varnish, polyvinyl, aqueous and plastic cards. This fast drying ink produces a quality image that is smudge resistant on a variety of media.

For more information on the MAX 2 please visit our website at www.collinsink.com