Collins Ink COLOR INKS FOR HP TIJ 2.5

	approximately*
CM-457 Blue	PMS 286 U
CM-488 Blue	PMS 295 U
CM-500 Red	PMS 186 U
CM-501 Cyan	PMS Process Blue U
CM-502 Blue	PMS Reflex Blue U
CM-503 Green	PMS 348 U
CM-506 Red	PMS 206 U
CM-784 Orange	PMS 151 C
CM-785 Yellow	PMS 1235 U
CM-787 Magenta	PMS 218 C
CM-788 Brown	PMS 1615 C
CM-789 Purple	PMS Violet C
CM-790 Green	PMS 327 C
CM-791 Red	PMS 1955 C

*) Corresponding PMS number may not accurately represent printed color.

Collins Ink Standard Colors

In addition to the variety of customized ink solutions, Collins also offers cyan, magenta and yellow pigment-based ink formulations and 14 standard color dye-based formulations. All standard colors are available in "Fast Dry" and "Heads Up" formulations.

Collins can also colormatch virtually any Pantone Matching System (PMS) color.

Most inks are available in cartridges as well as different types of bulks.

Reliable H Colors

Collins ReliableH dries extremely quickly on coated stocks. This ink also requires very little print head maintenance when compared to our other inks. The ReliableH is available in TWB1374 Blue, TWR1370 Red and TWY1372 Yellow.

MAX2 Colors

Collins MAX Inks utilize a solvent and water mixture to give the ink excellent water-fastness and permanence on a wide variety of non-porous substrates. In addition to the standard MAX black inks, Collins also offers the technology in red, blue and yellow colors, as well as UV and IR invisible formulations. The MAX2 is available in TWB1388 Blue, TWR1397 Red and TWY1443 Yellow.

CM631 UV Invisible

for coated or non-coated stock

The CM631 is an invisible ink that is only visible under an ultra violet light. This ink can be used on both offset and coated stocks.

The Collins invisible ink is great for security and insert/envelope matching applications.

TWW1284 IR Invisible for coated or non-coated stock

The TWW1284 is an invisible ink that is only visible under infrared (IR) light, and can be used for both coated and non-coated media.

TWW1406 MAX UV

Invisible MAX Invisible UV readable ink. Adheres to a variety of substrates.

TWW1929 UV RED

Invisible UV Fluorescent red ink. The TWW1929 is for substrates that have optical brighteners in them. Dye-ink.

CM835 Fluorescent Blue

The CM835 Fluorescent Blue is approximately a PMS 311U. This ink can be used on both offset and coated stocks that do not contain optical brighteners.

CM838 Fluorescent Red

The CM838 Fluorescent Red is approximately a PMS 223U that can be used used on both offset and coated stocks that do not contain optical brighteners.

TSG2067 BEAR Green / TSR2008 BEAR Red aggressive - Prints on Difficult Substrates

The BEAR inks are solvent-based inks that perform well on most difficult substrates such as UV coatings and plastics. The Bear inks do not require a UV curing lamp, and most often, do not need a conventional IR dryer.





