

MultiRIP

What is the Difference between MultiINK™ vs. Epson Ink

Depending on what Epson printer you have, you could be running a dye-based or pigment-based ink that came with your printer. The Epson 4800 and 7800 printers come with Epson UltraChrome K3™ ink. This is a pigment-based ink that is designed to work on photographic papers. In general terms, a pigment-based inks tend to have a longer longevity for maintain colors compared to a dye-based ink. Alternatively, a dye-based inks traditionally have a brighter color gamut.

MultiINK™ is a specially formulated industrial dye-based ink that is made for printing on fabric. MultiINK is formulated to give apparel decorators the best characteristics of both a dye and pigment-based ink. Below are the three unique characteristics of MultiINK which make it a better ink for apparel decorators to use.

1. MultiINK™ is chemically developed to resist color shifting under the heat press (i.e. when colors fade or start to change) to allow you to have more accurate color reproduction.
2. MultiINK™ has better wash fastness to hold up against the chemicals in laundry detergent.
3. The black color of MultiINK™ has UV inhibitors in it that makes it the idea ink for printing screen printing film positives.