



UniNet Presents New iColor® Sublimation Toner

March 2017 – Hawthorne, CA. USA

UniNet has expanded its specialty toner product line with the newly released iColor® Sublimation Toner technology for use in the iColor® Digital Transfer Printer Series. This CMYK sublimation toner kit produces high quality, vibrant color prints for sublimation transfers onto polyester-based textiles, and sublimation coated hard surface substrates such as ceramic, metal, acrylic and more.

The release of this specialty sublimation toner kit allows users to enhance their iColor Digital Transfer Printer capabilities by using the same machine for five different uses: Heat transfer printing with white overprint, right side reading with white underprint, fluorescent printing, regular CMYK prints without white and sublimation transfer printing. Easily swap back and forth between regular toner and the sublimation toner, eliminating the need to purchase separate machines to accomplish each function.

This new toner technology offers multiple benefits compared to sublimation ink systems. Toner based systems do not require priming or cleaning, nor is it necessary to use the printer regularly to prevent clogging of ink heads. UniNet iColor Sublimation cartridges offer higher yields than competing ink sublimation systems and prints at much higher speeds for greater efficiency and productivity.

"Uninet continually keeps our customers competitive with new specialty toner technologies such as this one, in which one printer can take the place of several to produce high resolution, high quality, vibrant sublimation transfers to maximize productivity and enhance business profits" said Joe Dovi, COO at UniNet.