

iColor[®]

PRINTING SOLUTIONS

powered by **UniNet**

What is iColor Certified Media?



A beautiful label reflects the quality of your product and sets you apart from competitors. Whether you're an in-plant or commercial printer, it is important to know and understand the different substrates available for your digital label printer in order to make your product stand out from the rest. Uninet has recognizes this need and provides a variety of approved substrates to ensure the best quality image print after print.

This includes:

Papers – matte, semi gloss, and high gloss papers, fluorescent papers, textured wine stocks, tag stocks, and paper based foils

Plastics – Clear and white variations of polyester, vinyl, and BOPP

Specialty items such as Teslins, piggyback substrates, magnetic materials

Our Certified Media Library includes a variety of unique substrates that have been rigorously tested to ensure reliability and consistency, optimal print quality and provide the ease of use that will perform to the customers' highest expectations. UniNet is not responsible for damage or consequences arising from the use of non-certified media or consumables.

The Certified Media Library is constantly growing as new label stocks are tested and added to the list of approved substrates. For more information on UniNet's Certified Media Library please contact sales@icolorprint.com

UPM RAFLATAC



The pace of the digital labeling and packaging market is increasing at a substantial rate. UniNet and UPM Raflatac have teamed up to provide end users and label stock converters with standard and digital print-on-demand substrate solutions that increase operational flexibility while ensuring the highest of quality for their label and packaging needs. Approved paper and plastic label stocks have been carefully selected to provide the highest-quality resolution when printed on UniNet's LED toner-based digital label printers.

UPM Raflatac, part of UPM's Engineered Materials business group, is one of the world's leading suppliers of self-adhesive label materials and has a global service network consisting of 15 factories on six continents with a broad network of sales offices and distribution terminals worldwide.

For more information on UPM Raflatac please visit www.upmraflatac.com

****This article pertains to the iColor 700 and 900 Digital Roll to Roll Label Presses**