Avery Dennison Digital Ink Solutions Full Solvent Inks



High Quality Products Made in the USA

Avery Dennison Digital Ink Solutions is a high quality manufacturer of digital inkjet inks. We manufacture all of our products in the U.S.A.. We have an experienced staff of product engineers ready to meet your technical needs. The inkjet industry is expanding into new applications, and new ink technologies are constantly being introduced. To stay ahead of your competitors, partner with a team that has a proven ability to release new technologies and award winning ink products. We offer the latest technology and best-in-class ink solutions for the digital print market.

Setting the Standard

All of our full solvent inks are formulated to our customers specific design requirements. These full solvent inks are specifically designed for ease of operation in the printer. They are manufactured with the tightest color specification, long open nozzle tiems, fast printer dry times, and very good adhesion to your media. We have developed full solvent lnks for a wide variety of printheads.

Best-in-Class Inks

Quality first pride from Avery Dennison Digital Ink Solutions, translates to customer's worry-free use of our products. We are the right partner when you are looking for both quality and performance. Our outdoor inks use highly durable automotive grade pigments that give our products the strength and fade resistance to hold their colors in outdoor applications. We offer best-in-class products for solvent inks, natural solvent inks, UV curable inks, LED/UV curable inks, dye sublimation inks, and water-based inks.

Compatible Printheads

Fuji Film™/Dimatix™ Konica™ Kyocera™ Ricoh™ Seiko™ Toshiba TEC™ Xaar™



Digital Ink <u>S</u>olutions Avery Dennison Digital Ink Solutions 6 Bay Road, Sanbornton New Hampshire 03269 Phone: 603-217-4144 www.inks.averydennison.com © 2017 The Avery Dennison Corporation. All rights reserved. Avery Dennison and all Avery Dennison product codes are trademarks of Avery Dennison Corporation.