

Sun Chemical – your partner in industrial inkjet solutions

SunJet is a leading global brand of premium, high-quality inkjet inks for graphics, industrial, commercial and packaging print applications. SunJet offers strong technical capabilities and knowledge in the industrial print sector by leveraging the market experience of its parent organisations, Sun Chemical and DIC Corporation, both world leaders in printing inks.

Digital printing is increasingly being used in complex production processes and often in conjunction with pre-existing analogue coating and printing techniques. So, with the knowledge and experience of both analogue and digital printing technologies, Sun Chemical is the perfect development partner in the evolution of industrial applications.

The SunJet team strives to be the ink partner of choice for brand owners, integrators and end-users of inkjet printing systems. As digital technology continues to change the traditional printing market, SunJet is a leader for developing new technologies in both existing and emerging inkjet markets.

Our broad formulation capabilities and application expertise have helped us deliver market defining technologies and create new market opportunities.

SunJet spans over 25 years of experience in inkjet and the integration of ink in drop-on-demand inkjet printing systems. Our products today have a reputation for high-quality and consistency that allows them to be used across the world. Print head manufacturers and integrators of inkjet systems trust SunJet inks to perform with their specific hardware print technology to meet the requirements for consistency and reliability, even in the most challenging of print applications.

SunJet values:

- Formulation expertise
- A proven track record for quality and consistency
- Technical expertise
- An understanding of end user applications
- Global service and support capabilities

Sun Chemical and DIC Corporation conduct extensive research and development of the key raw materials used in ink development. This includes pigments and polymer technology, which support the formulation of application focused inks. In addition, our technical field personnel keep in constant contact with the scientific and technical staff at our major research and development facilities. This ensures that our technicians - and our customers - are kept abreast of the latest trends and technologies globally.

The SunJet team works closely with Original Equipment Manufacturers, print head manufacturers, end users and brand managers to develop inks that meet market demands and work with the latest inkjet printing technology.

Together we can create solutions for the next generation of printing equipment, market segments and applications.



Phil Jackman
Product Manager 
DIC Inkjet Solutions

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

SUNCHEMICAL and SUNJET are either registered trademarks or trademarks of Sun Chemical Corporation in the United States and/or other countries. DIC is a trademark of DIC Corporation, registered in the United States and other countries. Copyright © 2015 Sun Chemical Corporation. All rights reserved.