****



**PR Contacts:**

Begona Louro, Sun Chemical Sirah Awan, AD Communications, UK

+49 152 2292 2292 +44 (0)1372 460542

begona.louro@sunchemical.com sawan@adcomms.co.uk

**Sun Chemical to showcase a full range of screen and pad printing inks at the inaugural Screen Print Innovations Europe 2025 Show**

**SOUTH NORMANTON, UK** – 23 April 2025 - Sun Chemical will present its comprehensive portfolio of screen and pad inks for graphics, industrial, functional, and printed electronic applications, on booth A6-1 at the first Screen Print Innovations (SPI) Europe show, taking place from 3-5 June 2025 at Messe Essen, Germany. SPI Europe was established by ESMA, the European Specialist Printing Manufacturers Association, in response to increasing demand for a dedicated trade show that focuses exclusively on modern applications for screen and pad printing.

[**Graphics and industrial solutions**](https://pgo.sunchemical.com/l/62722/2025-04-20/3vynm4l) **on display from Sun Chemical:**

* **SunHytek -** A range of high-performance screen and pad printing inks designed to meet the stringent needs of tier suppliers and OEMs by delivering a combination of tailored solutions and the highest level of visual impact, with long-term functionality, durability and ease of use.
* **SunPoly screen inks -** A versatile ink series developed for screen printing on plastic containers, offering excellent adhesion, chemical resistance and post print performance for a variety of end use packaging / applications.
* **Pad printing inks -** A comprehensive range of pad printing inks suited for diverse industrial, packaging, notation and high-tech applications, including medical devices and promotional items.
* **SunPromo screen inks –** An extensive range of inks for numerous screen graphic applications such as POP, POS, displays, posters, signs, advertising, decals, etc.
* **SunCoat range** - High-performance screen making and reclaiming sundries formulated for all screen types featuring screen emulsions, films, screen preparation materials, cleaners and screen reclaiming products.

In addition to these specific ink families, a number of highly specialised bespoke inks for numerous applications and markets can be discussed with the experts at the show.

**Sun Chemical’s advanced materials solutions on display:**

* [**SunTronic**](https://pgo.sunchemical.com/l/62722/2025-04-20/3vynm4p) **-** A cutting-edge portfolio of conductive and functional inks tailored for printed electronics applications. These materials support the development of next-generation electronic devices, including wearables, sensors, and touchscreens.
* [**In-Mold-Electronics**](https://pgo.sunchemical.com/l/62722/2025-04-20/3vynm4s)– Sun Chemical’s new generation of IME electronic inks allow users to integrate touch switches and lighting into IMD/FIM applications. Manufactured using best-in-class electronic materials that can withstand even the harshest conditions of the injection moulding process, these inks are suitable for a wide range of end markets including appliances, automotive, industrial and medical electronics.
* The booth will also feature the **SunHytek Decomold** range of inks for In-Mold Graphic applications, such as film insert molding (FIM), which can work separately for pure graphic solutions, or in combination with In-Mold Electronic inks to offer the complete package.

Robin McMillan, Product Manager, Industrial and Graphics Europe at Sun Chemical, commented: “Sun Chemical is pleased to support the first-ever SPI Europe show, reinforcing our commitment to the widely used, but often specialised, print processes that play a critical role across a vast range of markets and applications. This event highlights the collective strength of suppliers and end users in screen and pad printing, justifying the need for a dedicated trade fair. We are excited to introduce new products into growth market sectors while continuing to enhance our existing offerings to better serve our customers.”

To learn more about Sun Chemical's solutions on display at Screen Print Innovations Europe 2025, visit booth A6-1.

**ENDS**

**About Sun Chemical**

Sun Chemical, a member of the DIC Group, is a leading producer of packaging and graphic solutions, color and display technologies, functional products, electronic materials, and products for the automotive and healthcare industries. Together with DIC, Sun Chemical is continuously working to promote and develop sustainable solutions to exceed customer expectations and better the world around us. With combined annual sales of more than $8.5 billion and 22,000+ employees worldwide, the DIC Group companies support a diverse collection of global customers.

Sun Chemical Corporation is a subsidiary of Sun Chemical Group Coöperatief U.A., the Netherlands, and is headquartered in Parsippany, New Jersey, U.S.A. For more information, please visit our website at [www.sunchemical.com](http://www.sunchemical.com) or connect with us on [LinkedIn](https://eur02.safelinks.protection.outlook.com/?url=https%3A%2F%2Furlprotection-mia.global.sonicwall.com%2Fclick%3FPV%3D1%26MSGID%3D202007132144550540256%26URLID%3D28%26ESV%3D10.0.6.3447%26IV%3D56A74044220AA96C5BF5F007320AB65B%26TT%3D1594676699368%26ESN%3DsN5haVG8aryi9IBx71s0e%252Flb1IufLPFtfe%252BqPxc543s%253D%26KV%3D1536961729279%26ENCODED_URL%3Dhttps%253A%252F%252Fwww.linkedin.com%252Fcompany%252Fsun-chemical%252F%26HK%3D5F79672C6293D766910B9BA7A1B2EC6729AD3963AE8D4FABC074F17C0FE9C43C&data=02%7C01%7Csawan%40adcomms.co.uk%7C09f53d42aa924a1e331508d827769b4c%7C4ed3e69fbff14a35b4253801f8045f3f%7C0%7C0%7C637302737659893579&sdata=PT8Hn2xt16%2BSAj6czG%2FvLfkw0gqwt%2F2mAcPV%2FJPZIuk%3D&reserved=0), or [Instagram](https://www.instagram.com/lifeatsunchemical/).