****



**PR Contacts:**

Begoña Louro, Sun Chemical Sirah Awan AD Communications, UK

+49 (0)152 2292 2292 +44 (0)7425 345 854

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

**Sun Chemical to showcase extensive digital textile inks portfolio at GTTES India 2025**

**SOUTH NORMANTON, UK** – 28th January 2025 – Sun Chemical is excited to announce its debut participation at the 3rd Global Textile Technology & Engineering Show (GTTES) on stand H3E20 (21st – 23rd February, Mumbai, India).

As one of the leading events for the textile industry, GTTES offers a valuable platform for Sun Chemical to demonstrate its commitment to innovation, sustainability, and excellence in the Indian textile market. India is one of the world’s largest and most dynamic textile markets, representing a significant opportunity for Sun Chemical to expand its footprint and engage directly with industry stakeholders.

Displayed on the stand will be Sun Chemical’s range of leading digital inks for textile decoration, including [**Xennia Amethyst Evo**](https://pgo.sunchemical.com/l/62722/2025-01-27/3vxtn7m) reactive inks, [**Xennia Sapphire PT**](https://pgo.sunchemical.com/l/62722/2025-01-27/3vxtn9x) pigment inks, [**Xennia Agate**](https://pgo.sunchemical.com/l/62722/2025-01-27/3vxtnb7) acid inks, [**ElvaJet Opal SB**](https://pgo.sunchemical.com/l/62722/2025-01-27/3vxtn91) and [**ElvaJet Topaz SC**](https://pgo.sunchemical.com/l/62722/2025-01-27/3vxtn91) sublimation inks and [**Xennia Jade**](https://pgo.sunchemical.com/l/62722/2025-01-27/3vxtnb1) inks for DTF printing, all of which are certified for ECO-PASSPORT by OEKO-TEX®, reflecting adherence to prominent sustainability and environmental standards. Additionally, the Sun Chemical inks on display are featured on the ZDHC Gateway and align with the ZDHC Roadmap to Zero, reinforcing the company’s position as a leader in sustainable chemical management.

Simon Daplyn, Product Marketing Manager, Sun Chemical comments: “We are excited to participate at GTTES India, a key textile event within one of the world’s most significant textile markets. This will also be our first time exhibiting at a key show in India, marking an exciting milestone for Sun Chemical. Our presence at this show highlights our dedication to supporting and contributing to the growth of this dynamic and rapidly evolving sector.

Edri Baggi, Business Lead for Sun Chemical’s Textiles Division adds: “As a company, we are committed to the Indian textile market. This is demonstrated by the fact that we have local sales and technical service representatives to support customers and local stock to ensure rapid reaction with minimised product lead times. We see GTTES as an opportunity to strengthen our relationships with existing customers and establish new partnerships in this exciting market.”

Sun Chemical’s debut at GTTES forms part of Sun Chemical’s broader strategy to continue to develop its presence in India. The company’s continued investment in local resources and sustainable product development ensures it remains a trusted partner for textile manufacturers in the region.

Visit Sun Chemical at stand H3E20 or visit [www.sunchemical.com/digital\_textiles](https://pgo.sunchemical.com/l/62722/2025-01-27/3vxtnb4) for more information

**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 or connect with us on LinkedIn, or Instagram.