

Comprehensive solutions for process industries

Sulzer shows how its state-of-the-art products and services can boost process operations at Chem Show 2019

Increased productivity and efficiency to improve process operations is a major goal for businesses in the chemical industry. Sulzer Chemtech will be showing key tools to help them address these issues at Chem Show 2019. The company will showcase its latest mass transfer products and solutions that bring plant operations to the next level. By choosing these technologies and services, processing companies can optimize performance, efficiency, reliability and productivity with a fast return on investment (ROI).

The goal of Chem Show is to bring together professionals and ideas to improve chemical processing equipment and application practices, including mixing and separation processes. These are key in the fast and efficient delivery of high-quality chemicals. Thanks to its in-depth understanding and extensive expertise, Sulzer Chemtech, the leader in separation and mixing technology, can address the needs of businesses in the chemical processing industry and increase their competitiveness. As a full-service-provider for mass transfer equipment and process plant solutions, the company can deliver reliable and innovative mass transfer components, entire plants as well as a wide range of dedicated engineering services.

Key products on display at Chem Show 2019 will be Sulzer's vast portfolio of column internals, such as NeXRing™ – the latest generation of random packings. These feature an innovative design that, when used to replace conventional second-generation rings, can increase column capacity by 25% to 35% while maintaining or even increasing the overall column efficiency.

Also on stand will be MellaCarbon™ range of carbon fiber reinforced internals, which will be of particular interest to manufacturers of specialty chemicals. These lightweight components are particularly durable, as they are extremely resistant to corrosion, high temperatures and thermal shocks.

Sulzer Chemtech's Process Plant unit will also showcase its leading role as a provider of complete modular plants. The company can support process plant projects with local points of contact in the U.S.A.

Visitors will be able to learn about Sulzer Chemtech's latest developments and process plant capabilities through virtual reality (VR) and augmented reality (AR) apps. These virtual environments will provide a unique, engaging, hands-on experience of real-world chemical process plants and how Sulzer's equipment fits into them.

Visit Sulzer Chemtech on stand 555 at Chem Show 2019. October 22-24, 2019 – Javits Center, New York City, U.S.

Image Captions:

Image 1: Visitors to the stand will be able to speak to experts from Sulzer about mass transfer equipment and process plant solutions for the chemical industry.

Image 2: Sulzer's will be displaying a vast portfolio of column internals, including NeXRing™ during the event.

About Sulzer

Sulzer, headquartered in Winterthur, Switzerland, is a global industry leader in pumping solutions and services for rotating equipment, as well as separation, mixing and application technology.

Sulzer Chemtech provides processing industries with mission critical technologies and equipment, whether they are in the oil & gas, chemical, pharmaceutical or food and beverage sectors.

Our capabilities extend from technology licensing through products to services, offering customers a one-stop concept for the design, manufacture, maintenance, repair and upgrade of process equipment.

The range covers individual components, such as column internals, complete units, skids and technologies for refineries, petrochemical and bio-polymer plants.

With over 180 production and service sites around the world, we deliver solutions that truly support our customers.

In 2018, we achieved sales of CHF 3.4 billion with around 15'500 employees. Our shares are traded on the SIX Swiss Exchange (SIX: SUN).

www.sulzer.com

The image(s) distributed with this press release may only be used to accompany this copy, and are subject to copyright. Please contact DMA Europa if you wish to license the image for further use.

Editor Contact

DMA Europa Ltd : Philip Howe

Tel: +44 (0)1562 751436

Fax: +44 (0)1562 748315

Web: www.dmaeuropa.com

Email: philip@dmaeuropa.com

Company Contact

Sulzer Chemtech Ltd. : Dorota Zoldosova, Head of Marketing and Communications

Tel: +41 52 262 37 22

Web: www.sulzer.com

Email: dorota.zoldosova@sulzer.com