

## Syensqo to debut at Semicon Taiwan 2024

### Showcasing advanced material solutions for all semiconductor needs

Brussels, September 4, 2024

Syensqo, previously part of Solvay Group, will debut at Semicon Taiwan 2024 in Taipei with the materials portfolio covering all stages of semiconductor processing. As a leading global provider of advanced performance materials and chemical solutions, the company offers [specialty polymers for the semiconductors industry](#). **From September 4 to 6 at booth Q5830 in TaiNEX Hall 2, 1st floor**, Syensqo's exhibit will highlight material solutions that help customers push the limits of chip performance and enable a more sustainable semiconductor future.

"With high purity, excellent plasma, chemical and high-temperature resistance, our innovative materials have shown that they can outperform incumbent competitors under some of the harshest process conditions," states Andrew Lau, Senior Executive Vice President of Electronics & Industrial at Syensqo's Specialty Polymers GBU. "In addition, we are firmly committed to supporting the industry's sustainability roadmap as we transition to a circular economy. Through our dedicated manufacturing and technology centers in Asia and in close partnership with customers, we will solve the unsolved and create breakthroughs to open a new frontier."

Syensqo's specialty polymers are engineered with superior cleanliness, chemical stability and high heat tolerance to meet today's demands for long-term reliability and efficiency in advanced semiconductor applications. Syensqo's products are custom-engineered to the unique needs of FEOL (front-end-of-line) to BEOL (back-end-of-line) manufacturing, including Facility Duct Coating, Ultra-pure Water (UPW) system, Dry Etch, Wet Process, Thin film, Lithography and CMP (Chemical Mechanical Polishing). They have a proven fit in demanding critical node designs and are widely used in the wet cleaning, deposition, dry etching, and chemical mechanical polishing (CMP) stages of semiconductor chip production.

Building on extensive technical industry expertise and key investments in R&D, Syensqo is also well positioned to deliver the sustainable high-performance materials needed for next-generation semiconductor processes.. Moreover, the company's advanced

application lab in Shanghai with state-of-the-art cleanroom capabilities provides greater proximity to customers and fast response to local market needs.

During the [Semiconductor Sustainability Summit](#) on September 4 in Taipei Nangang Exhibition Center Hall 2, Andrew Lau will explain how Syensqo's sustainability commitment aligns with Semicon Taiwan's theme of 'Sustainable Semiconductor and Carbon Innovation: Key for Green Transformation'.

In addition to the company's exhibit and role as a sponsor of Semicon Taiwan, Syensqo will also contribute to the conference program of the show with two speeches:

- [Navigating the Future: Sustainable Fluoropolymer Strategies in Semiconductor Manufacturing](#), presented by Andrew Lau, Senior Vice President Of Electronics & Industrial of Syensqo Speciality Polymers GBU at the Semiconductor Sustainability Summit on September 4 (Taipei Nangang Exhibition Center Hall 2, Venue 701E, 7F)
- [Sustainable Innovations in Polymer Materials for Semiconductor Applications: A Path to Reducing Environmental Impact and Enhancing Supply Chain Security](#), presented by Syensqo's Christine McGuinness, Head of Marketing, Electronics & Industrial, at the Strategic Materials Conference Taiwan on September 5 (Venue 701AB, Future Stage, 7F)



Syensqo will highlight its comprehensive materials and service offering for the semiconductors industry during Semicon Taiwan 2024 at booth Q5830 in TaiNEX Hall 2, 1st floor. (Photo/Photos: Syensqo, PR034)

## About Syensqo

Syensqo is a science company developing groundbreaking solutions that enhance the way we live, work, travel and play. Inspired by the scientific councils which Ernest Solvay initiated in 1911, we bring



great minds together to push the limits of science and innovation for the benefit of our customers, with a diverse, global team of more than 13,000 associates in 30 countries.

Our solutions contribute to safer, cleaner, and more sustainable products found in homes, food and consumer goods, planes, cars, batteries, smart devices and healthcare applications. Our innovation power enables us to deliver on the ambition of a circular economy and explore breakthrough technologies that advance humanity.

Learn more at [www.syensqo.com](http://www.syensqo.com)

## Contacts

### Media relations

Jun Wu

+86 21 2350 1378

[jun.wu@syensqo.com](mailto:jun.wu@syensqo.com)

### Business contact

Bob Shie

+86 69 3386 6934

[bob.shie@syensqo.com](mailto:bob.shie@syensqo.com)

[Follow us on LinkedIn @Syensqo](#)