



# PRESS RELEASE

Shenzhen, China, 15 April 2025

## SABIC AT CHINAPLAS 2025: LEADING INDUSTRY UPGRADE WITH ADVANCED MATERIAL SOLUTIONS

---

SABIC, a global leader in diversified chemicals, presents its latest material innovations under the theme "[Pioneering Future Through Innovation](#)" at CHINAPLAS 2025 in Shenzhen. Reaffirming its commitment to driving industry advancement through innovation and collaboration, SABIC continues to deliver solutions that align with market trends in China covering renewable energy, electrification, better life quality, smart device for artificial intelligence and the circular economy, addressing challenge head-on to shape a better future. China's focus on high-quality development is not only fueling this development trend but also unlocking new opportunities.

**Sami Al-Osaimi, Executive Vice President, Polymers SBU at SABIC,** said "As a critical connection between upstream and downstream industries, SABIC is ideally positioned to navigate for value creation. With our material expertise, market insights and strong partnerships with customers, we push boundaries and turn this momentum into comprehensive solutions that support sustainable industry growth".

At CHINAPLAS 2025, SABIC introduces an expanded lineup of innovative solutions tailored to major market trends across diverse segments. SABIC is collaborating with customers to decarbonize and enable them to achieve their sustainability targets by supporting the rapid adoption of solar power by providing comprehensive solutions designed to protect photovoltaic modules in demanding environments. Also, in response to the rapid electrification of vehicles, SABIC's [BLUEHERO™](#) solutions for EV batteries are helping to improve vehicle range and safety, while advanced compounds for autonomous driving are helping to make vehicles even smarter. Meanwhile, specialty plastics for electric & electronics are supporting the creation of the next generation of compact, lightweight smart electronic devices. Besides, SABIC supports circular economy with [TRUCIRCLE™](#) portfolio, whose broad applications include an innovative material for community basketball courts opened in Beijing.

With China as one of the key strategic markets, SABIC remains committed to driving innovation and strengthening its presence in the region. To meet the growing demand for advanced materials and integrated solutions, SABIC is expanding its local footprint and deepening partnerships, exemplified by world-scale petrochemical complex started construction in 2024 and a potential investment agreement signed for an engineering thermoplastic compounding plant in Fujian. Through ongoing innovation and collaboration, SABIC will continue to provide solutions that drive market advancement and accelerate sustainable growth.

## NOTES TO EDITORS

- SABIC and brands marked with <sup>TM</sup> are trademarks of SABIC or its subsidiaries or affiliates.
- SABIC should be written in every instance in all uppercase.

## ABOUT SABIC

SABIC is a global diversified chemicals company, headquartered in Riyadh, Saudi Arabia. It manufactures on a global scale in the Americas, Europe, Middle East, and Asia Pacific, making differentiated products: chemicals, commodity and high-performance plastics, and agri-nutrients.

SABIC supports its customers by identifying opportunities and developing end-use applications in key industries: Automotive, Hygiene & Healthcare, Electrical & Electronics, Packaging, Agriculture, Consumer Products, and Building & Construction.

The company has more than 28,000 employees worldwide, serving customers in over 140 countries. Fostering innovation and a spirit of ingenuity, SABIC has more than 11,000 patents and patent applications and has a global network of technology & innovation centers.