

## Press Release

February 12, 2026

**Wacker Chemicals  
(South Asia)**  
Corporate Communications  
61 Science Park Road  
#06-09/12 Science Park II  
Singapore 117525  
[www.wacker.com](http://www.wacker.com)

.....

### **WACKER Expands its Presence in Indonesia with New Integrated Office and Laboratory Facility in Jakarta**

- 931-square-meter integrated office and laboratory facility with four technical centers
- Legal establishment of PT Wacker Chemicals Indonesia, effective February 4, 2026
- Lars Nordblom, Managing Director Southeast Asia: “Bringing our team in Jakarta together all under one roof will enable better collaboration and synergies.”

Munich / Jakarta – The WACKER group has opened a new integrated office and laboratory facility in Jakarta, underlining its long-term commitment to Indonesia and the Southeast Asian region. The new site strengthens customer proximity by bringing commercial and technical expertise together under one roof.

Located in the Bintaro Central Business District of Jakarta, the 931-square-meter facility spans two floors combining modern office space with advanced laboratory infrastructure. The first floor houses three technical centers catering to customers from industrial sectors and the construction industry. The second floor includes office space and another technical center which services the consumer and healthcare industries. All technical centers jointly support customers of WACKER's Silicones and Polymers divisions.

The opening also marks the legal establishment of PT Wacker Chemicals Indonesia, effective February 4, 2026. This step allows WACKER to operate with

greater local autonomy, strengthen regulatory compliance, and expand collaboration with customers and distributors in Indonesia.

“Bringing our team in Jakarta together all under one roof will enable better collaboration and synergies,” said Lars Nordblom, Managing Director Southeast Asia. “Indonesia is a key growing market in Southeast Asia with strong domestic demand. This new centralized space, our WACKER House Indonesia, will allow us to provide closer support to our local customers and partners and further expand our strong market position in the country and the region.”

The consolidation of all four laboratories facilitates closer knowledge exchange and synergies across polymer and silicone technologies. This is particularly important for customers in the construction, coatings, and consumer care industries, where integrated solutions and rapid information flow support innovation and performance.

In particular, the new construction laboratory reflects WACKER’s focus on Indonesia’s construction sector, a key driver of economic growth supported by large-scale infrastructure projects. The enhanced consumer and healthcare laboratory also supports Indonesia’s key role as a regional hub for the halal beauty industry. The lab is equipped with advanced testing capabilities, including a Sun Protection Factor (SPF) Analyzer for skin, sun, and color cosmetic formulations and a salon-style hair wash station for standardized hair-care testing.

“We continuously aim to strengthen our partnership with our local customers by developing and testing innovative solutions tailored to local requirements and market trends,” said Lidya Gunawan, Country Manager of WACKER Indonesia. “With this new set-up, we are well-positioned to support customers in a dynamic and fast-growing market like Indonesia.”

## **WACKER in Southeast Asia**

WACKER has been supplying silicone and polymer specialties to Southeast Asia for many years. Wacker Chemicals (South Asia) Pte. Ltd., which was established in 1984, coordinates regional sales across the company’s Silicones, Polymers and Biosolutions business divisions. WACKER also operates a technical center in Singapore since 2007. Bundling a sales and technical center under one roof enables closer teamwork between the sales and development teams, resulting in optimal customer support. WACKER operates several technical centers in the Asia region, such as in Australia, China, India, South Korea, and now also in Indonesia.



At WACKER's new Technical Center in Jakarta, employees conduct rigorous testing of VINNAPAS® polymer powders. WACKER's high-quality binders are an essential ingredient in dry mix mortars and ceramic tile adhesives which are frequently used in the construction industry. (Source: WACKER)



The Consumer & Industrial laboratory in WACKER's new Technical Center in Jakarta offers state-of-the-art technology for testing silicone- and polymer-based applications. The facility provides valuable expertise and helps customers develop tailor-made solutions for their markets. (Source: WACKER)

---

Please note: This press release and the accompanying photo are available for download on the WACKER website ([www.wacker.com](http://www.wacker.com)) under Media: <http://www.wacker.com/pressreleases>

---

---

## **Additional information:**

**Carolyn Ng**  
Corporate Communications  
Tel. +65 9818 1095  
[Carolyn.Ng@wacker.com](mailto:Carolyn.Ng@wacker.com)

---

---

**The company in brief:**

WACKER is a global company with state-of-the-art specialty chemical products found in countless everyday items, ranging from tile adhesives to computer chips. The company has a global network of 27 production sites, 21 technical competence centers and 46 sales offices. With around 16,600 employees, WACKER generated annual sales of around €5.7 billion in fiscal 2024.

WACKER operates through four business divisions. The Silicones and Polymers chemical divisions supply products (silicones, polymeric binders) for the automotive, construction, chemical, consumer goods and medical technology industries. Biosolutions, the life sciences division, specializes in bioengineered products such as biopharmaceuticals and food additives. Polysilicon produces hyperpure polysilicon for the semiconductor and photovoltaic industries.

[www.wacker.com](http://www.wacker.com)

Follow us on [!\[\]\(74d4806277d7e73349d8e8c0897931e9\_img.jpg\)](#) [!\[\]\(5f42d2cd7ad901bc24e5d35a38c777fd\_img.jpg\)](#) [!\[\]\(628bc0b1ef2b63d1fc4442fb794e3e78\_img.jpg\)](#)