

Press release

March 23, 2026

Wacker Chemie AG
Corporate Communications
4950 S. State Street
Ann Arbor, MI 48108
www.wacker.com

.....

WACKER to Raise Prices for Dispersions and Dispersible Polymer Powders in North America

- Significant disruption in global supply chains has resulted in significantly increased costs for raw materials and logistics.
- Price changes will be effective April 1, 2026.

Allentown, PA – WACKER will raise prices for all domestically produced dispersions and dispersible polymers powders in North America up to 10%, effective April 1, 2026.

Significant disruption globally has resulted in increased costs for raw materials and logistics.

To compensate for higher regional raw material and freight costs, WACKER finds it necessary to adjust prices for all domestic produced dispersions and polymer powders. WACKER will raise its prices for polymer dispersions and dispersible polymer powders by up to 10%, effective from April 1, 2026, or as contractual agreements allow.

About WACKER's Polymers business

The Polymers division is a leading producer of state-of-the-art binders and polymeric additives based on polyvinyl acetate and vinyl acetate copolymers and terpolymers. These take the form of dispersible polymer powders, dispersions, solid resins, and solutions. They are used in construction chemicals, paints, surface coatings, adhesives and nonwovens, as well as in fiber composites and

polymeric materials based on renewable resources. The division's focus is on tomorrow's sustainable construction market, where its products are making a significant contribution.

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

Additional information:

Rachel Ufer
Media Relations
Tel. +1-734-730-8793
Rachel.ufer@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, 22 technical competence centers and 47 sales offices. With more than 16,000 employees, WACKER generated annual sales of around €5.5 billion in fiscal 2025.

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

Follow us on   
