

Formaldehyde Solutions from Georgia-Pacific Chemicals

The word “solutions” above has two meanings.

Not just a play on words, Georgia-Pacific Chemicals has been supplying Formaldehyde Solutions that solve our customers’ needs for over 45 years.

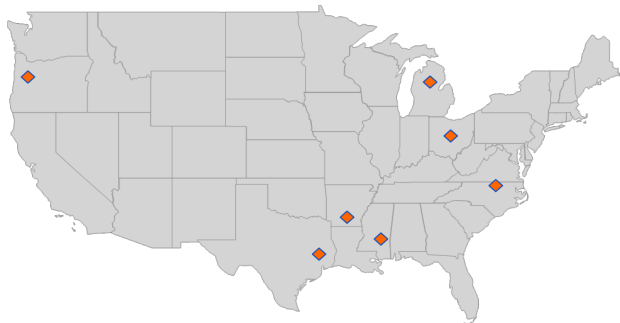
Whether you are seeking a preferred supplier partner or looking for an alternative supply of formaldehyde to cover your needs when an event affects your normal supply, reach out to Georgia-Pacific Chemicals to learn how we can be your problem-solver.

Extensive Product Line

Solutions of formaldehyde are used primarily in the manufacture of synthetic resins due to their high reactivity with phenol, urea, melamine, and other similar compounds. Our high purity formaldehyde solution portfolio includes products that are uninhibited or are methanol inhibited. Uninhibited solutions range from 32-52% formaldehyde. Inhibited grades range from 28-37.5% formaldehyde inhibited with methanol ranging from 3-26%; or we can provide products stabilized without methanol. Low sodium formaldehyde is available from select Georgia-Pacific Chemicals locations.

But that is our line of standard products. Our chemists can dial in the formaldehyde solution that will best fit your application be it in agriculture, chemical intermediates, pathogen control, water treatment or oil and gas. Other

industrial uses include molded articles and high-pressure laminates; wood panelboard products; resins for adding wet strength to paper; varnishes and enamels; foundry core and shell binders; glass and mineral wool insulation; and coatings.



Geography and Flexibility

Georgia-Pacific Chemicals operates state-of-the-art controls systems in seven manufacturing facilities across the United States. This means we can supply a wide geography within the US and often have flexibility to provide back-up manufacturing capability when natural disasters or other disruptions affect a local supply. Another shipping benefit is an in-house tanker truck fleet

With knowledgeable operators committed to safety. To service our customers, many of our products may be available in totes and drums from select locations. A technical sales representative can confirm the availability of these packaging options in your area.



Quality and Reliability

We are committed to responsible and cost-effective asset management strategies implemented to support safe, reliable, compliant, and efficient operations. The result is consistent, dependable quality that stems from a corporate principle of operational excellence and that means you can rely on the efficacy of your purchase.

In a recent survey of our customers, the consistent quality of our products and ease of doing business were a few of the key reasons they purchase their formaldehyde products from Georgia-Pacific Chemicals.

Formaldehyde Expertise

Georgia-Pacific Chemicals has over 45 years of formaldehyde manufacturing experience. We are an active participant in the American Chemistry Council (ACC) Formaldehyde Panel/Consortium to study and promote best practices in the safe use of formaldehyde-based technologies and applications.

GPC also maintains a Research & Development function anchored by a dedicated and experienced team of scientists. Our central R&D facility also has advanced analytical capability that stands ready to support our formaldehyde-based products.



Why Georgia-Pacific Chemicals?

Georgia-Pacific Chemicals is ready to demonstrate our customer commitment - from our smallest volume customer to the largest volume partner looking for on-site production cooperation.

Be it flexible logistics, reliable products, extensive portfolio, customization, chemical expertise or establishing an entire plant to meet your needs, Georgia-Pacific Chemicals should be your first call when you need formaldehyde solutions.



Georgia-Pacific
Chemicals

1-866-4GP-CHEM (447-2436)

GPChemical@gapac.com

www.gp-chemicals.com

©2021 Georgia-Pacific Chemicals LLC. All rights reserved. FOR-0042-2105 The Georgia-Pacific logo is a trademark owned by or licensed to Georgia-Pacific Chemicals LLC. LEED® is a trademark owned by the Green Building Council. The information and technical data herein is believed to be accurate. It is offered for your consideration, investigation and verification. Buyer assumes all risk of use, storage and handling of the product. EXCEPT AS SET FORTH IN OUR STANDARD TERMS OF SALE REGARDING THE PRODUCT, NO WARRANTY, EXPRESS OR IMPLIED, IS MADE INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY EXCLUDED. Nothing contained herein shall be construed as a license to operate under or recommendation to infringe any patents.