Formaldehyde Producers Boost U.S. Economy

Impact Spans Key Consumer Industries

Formaldehyde’s unique and versatile chemical properties make it a common and beneficial part of modern life. From the construction industry to the automotive, aerospace and health care industries – products that are based on formaldehyde technologies have broad roles in the economy, are critical to the integrity of the supply chains, supporting 987,000 jobs and $552.7 billion in sales in 2022 in the United States.

Total Economic Impact
(Includes Direct Production** and Supplier Industries***)

- **Construction Materials**: 72.9k jobs, $5.7B payroll, $36.2B sales
- **Furniture**: 104k jobs, $7.3B payroll, $59.1B sales
- **Light Vehicles**: 225k jobs, $12.5B payroll, $53.1B sales
- **Other Transportation**: 282k jobs, $22.8B payroll, $280.1B sales
- **Appliances**: 197k jobs, $22.1B payroll, $81.9B sales
- **Industrial/Electrical/Machinery**: 142k jobs, $11.5B payroll, $49.9B sales
- **Other Products**: 14k jobs, $0.9B payroll, $6.5B sales
- **Other**: 25k jobs, $2.9B payroll, $22.1B sales

* The use of formaldehyde and its derivatives supports economic activity throughout multiple sectors. These estimates are based on economic activity generated by businesses that use formaldehyde.
** Direct Impact: Jobs, wages, and output generated from the manufacturing of formaldehyde and derivative chemistries.
*** Indirect Impact (Supply Chain): Jobs, wages, and output created by the businesses in the supply chain that sell goods and services.