



Statement

For Immediate Release

April 10, 2019

Contact: Allyson Wilson (202) 249-6623

Email: Allyson_Wilson@americanchemistry.com

ACC PUBLISHES 2019 STATISTICAL REFERENCE BOOK ON PLASTIC RESINS

WASHINGTON (April 10, 2019) – The American Chemistry Council (ACC) has just released the 2019 edition of its statistical reference book on plastic resins, **Resin Review**. This annual publication reflects data compiled from members of ACC’s Plastics Industry Producers’ Statistics Group and other sources, and represents an authoritative resource for analyzing and understanding the U.S. plastic resins industry.

The 2019 edition contains detailed tables on North American resin production, sales, industry capacities and utilization rates from 2008-2018. Sales data for major thermoplastic resins are segmented into end-use markets from 2014-2018, and a table with historical data on U.S. plastics production and sales and captive use tracks the trend from 1973 to 2018.

The publication explains the basic chemistry of plastics and manufacturing processes, and includes material flow diagrams and monomer derivatives diagrams. It also details the history of plastics development and provides a glossary of basic plastics terms.

The 2019 edition of **Resin Review** is priced at \$300 for a PDF download or \$350 for a hard copy, plus tax, shipping and handling, and can be ordered online at <https://store.americanchemistry.com/ResinReview2019PDF>.

Note: The ACC Plastics Industry Producers’ Statistics Group makes available detailed reports (including monthly production and end-use sales figures for major thermoplastic and thermoset resins) to subscribers of its various services. For more information about subscription options and to place an order, please call ACC at 202-249-7000 or visit www.americanchemistry.com/resin-report-subscriptions.

###

- More -





<http://www.americanchemistry.com>

The American Chemistry Council (ACC) represents the leading companies engaged in the business of chemistry. ACC members apply the science of chemistry to make innovative products and services that make people's lives better, healthier and safer. ACC is committed to improved environmental, health and safety performance through Responsible Care®; common sense advocacy designed to address major public policy issues; and health and environmental research and product testing. The business of chemistry is a \$768 billion enterprise and a key element of the nation's economy. It is among the largest exporters in the nation, accounting for fourteen percent of all U.S. goods exports. Chemistry companies are among the largest investors in research and development. Safety and security have always been primary concerns of ACC members, and they have intensified their efforts, working closely with government agencies to improve security and to defend against any threat to the nation's critical infrastructure.

- More -

