Statement
For Immediate Release
Contact: Jon Corley (202) 249-6524
Email: jonathan_corley@americanchemistry.com

ACC WELCOMES KEY FRAMEWORK RULES FOR IMPLEMENTATION OF AMENDMENTS TO TOXIC SUBSTANCES CONTROL ACT

WASHINGTON (June 22, 2017) – The American Chemistry Council today commended the Environmental Protection Agency (EPA) on release of its final rules for the processes and procedures it will use to reset the Toxic Substances Control Act inventory, prioritize chemicals for review and conduct risk evaluations of high-priority substances as required by the Frank R. Launtenberg Chemical Safety for the 21st Century Act (LCSA):

“LCSA established tough but achievable deadlines for completing three essential rulemakings. We commend EPA for meeting the deadlines. The inventory reset, prioritization and risk evaluation rules are central to the efficient, high quality chemical risk evaluations envisioned under LCSA. Congress demanded these framework rules work in tandem to foster a national chemical management system focused on the high priority chemicals actually in commerce that require risk evaluations.

“Over the coming days, we will analyze the rules in detail. It is our expectation that under these rules, EPA will not simply meet the minimal requirements of the law, but instead establish the framework for a modern chemical management system capable of meeting 21st century demands. The processes established by these rules are fundamental to EPA’s ability to quickly and efficiently assess chemicals and uses for their priority, evaluate priority risks and take action to manage risks where required. With appropriate resources, and by leveraging the experience of other governments such as Canada, as well as information from manufacturers and other stakeholders, EPA can and should exceed congressional expectations and ensure that LCSA is recognized as the new premier chemical regulation in the world.”

###

www.americanchemistry.com/newsroom

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 $797 billion enterprise and a key element of the nation’s economy. It is the nation’s largest exporter, accounting for fourteen percent of all U.S. 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.