News Release

For Immediate Release  June 4, 2019
Contact: Rob Krebs (202) 249-6620
Email: rob_krebs@americanchemistry.com

LANXESS’S CHIRINO TO CHAIR ACC’S AUTOMOTIVE TEAM

DETROIT, MI (June 3, 2019)—Jose Chirino, technical director for the High Performance Materials business unit at LANXESS Corporation, was elected as Chair of the American Chemistry Council’s (ACC) Automotive team, based in Detroit, MI.

“The expertise, knowledge, and product diversity reflected in our chair and team members are an asset to the industry,” said Senior Director of Automotive, Gina-Marie Oliver. “The team’s leadership will continue to guide us in an ever-changing political and technological landscape to continue highlighting the importance of automotive plastics and composites for lightweighting and safety innovations, enabling autonomous and electric vehicles, jobs creation, and establishing the U.S. as the global leader in advanced automotive manufacturing technologies.”

The ACC Automotive team is a pre-competitive forum of plastics industry experts promoting broader polymer solutions for the automotive industry.

“Our team is focused on bridging the gaps between automobiles and autonomous driving, connected vehicles, EV technologies, and sustainability,” said Mr. Chirino. His 20 years of experience in plastics, encompasses the spectrum of production to end-product and design through application development with various polymers such as: polyurethanes, polycarbonate, polyesters and polyamides. Prior to assuming the chairmanship, he served as the vice chair of ACC’s Automotive Team.

Mr. Chirino will present in August at the Center for Automotive Research Management Briefing Seminars (MBS) on lightweight plastics’ and composites’ roles in vehicle and passenger safety, their essential contributions to mega trends like autonomous driving, and the latest research shaping ACC’s 2020 Plastics and Automotive Technology Roadmap.

# # #

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 $526 billion enterprise and a key element of the nation's economy. It is among the largest exporters in the nation, accounting for ten 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,

-- more --

americanchemistry.com®

700 Second St., NE | Washington, DC 20002 | (202) 249.7000
working closely with government agencies to improve security and to defend against any threat to the nation's critical infrastructure.