News Release

For Immediate Release
Contact: Anne Kolton, (202) 249-6500
Email: anne_kolton@americanchemistry.com

ACC LAUNCHES ADS HIGHLIGHTING SEN. DAN SULLIVAN
Ads emphasize Sullivan’s leadership for Alaska’s environment

WASHINGTON (July 8, 2019) – The American Chemistry Council (ACC) will begin running issue advertisements highlighting Sen. Dan Sullivan (R-AK) for his leadership in protecting and cleaning up the environment.

“Sen. Sullivan is a leader in helping clean-up Alaska’s oceans, which are vital to the state’s economy,” said ACC President and CEO Cal Dooley. “In Washington, Sen. Sullivan took the lead by introducing the bipartisan ‘Save our Seas Act’ that increased funding to clean the world’s oceans of debris and litter.”

The television and radio ads for Sen. Sullivan will run for two weeks throughout Alaska and will encourage constituents to contact the office of the senator to tell him to keep up the good work.

You can view the ad here: https://youtu.be/8TlrC2z0_yw.
You can listen to the ad here: https://youtu.be/uBaQlu5cX7A.

# # #

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 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.