

Oxea Joins the American Chemistry Council as a Manufacturing Member

Houston, USA, Feb. 16, 2026 — OXEA, a global manufacturer of Oxo Intermediates and Oxo Performance Chemicals announced that it has joined the American Chemistry Council (ACC) as a Manufacturing Member, becoming part of a premier trade association from companies that produce or sell chemicals in the U.S.

By joining the ACC, OXEA reinforces its commitment to the highest standards of safety, environmental stewardship, and responsible business practices. This includes participation in Responsible Care®, the chemical industry's globally recognized initiative focused on driving continuous improvement in environmental, health, safety, and security performance.

“We are proud to join the American Chemistry Council and collaborate with industry leaders who share our commitment to advancing responsible chemistry with safety at its core,” said Michael McHenry, Chief Executive Officer of OXEA. “This membership reflects our dedication to operational excellence, sustainability, and continuous improvement, as well as our responsibility to deliver high-quality products safely, reliably, and responsibly to our customers and communities.”

As a Manufacturing Member, OXEA will actively engage in ACC programs and initiatives that promote industry leadership, strengthen environmental, health, safety, and security performance, and support innovation that delivers meaningful value to society.

About Oxea

Oxea (formerly OQ Chemicals) is a global manufacturer of Oxo Intermediates and Oxo Performance Chemicals such as alcohols, polyols, carboxylic acids, specialty esters, and amines. These are used to produce high-quality coatings, lubricants, cosmetic and pharmaceutical products, flavors and fragrances, printing inks, and plastics. Oxea employs more than 1,200 people worldwide and markets its chemicals in more than 60 countries. More information at www.oxea.com

Media contact

OXEA GmbH, Rheinpromenade 4a, 40789 Monheim am Rhein, Germany
sc.communications@oxea.com