

**FOR IMMEDIATE RELEASE**

January 19, 2022

**Contact:**

Jenny Gaines

Senior Director, Membership, Marketing & Communications

(571) 348-5110

[jgaines@socma.org](mailto:jgaines@socma.org)

## **SOCMA's Specialty & Custom Chemicals Show Is On!**

*More than 165 exhibitors already signed up*

**ARLINGTON, VA** – The [Society of Chemical Manufacturers & Affiliates](#) confirmed today that the [Specialty & Custom Chemicals Show](#) is on for February 28-March 2, at the Omni in Fort Worth, TX.

The show is designed to address the business-critical needs of the specialty chemical supply chain, and optimism is high for this first in-person event of 2022.

“With increasing interest in North American chemical manufacturing, it is more vital than ever for SOCMA to provide a venue for networking and meeting with multiple customers and suppliers under one roof,” said Jennifer Abril, SOCMA President & CEO. “Companies are seeking new manufacturing partners, as well as solutions to transportation issues and packaging shortages, among a host of other business objectives. At the Specialty & Custom Chemicals Show, they will find a unique variety of problem-solving companies ready to meet those needs.”

The Specialty & Custom Chemicals Show features:

- **165+ exhibitors** representing:
  - Toll/Contract Manufacturers
  - Chemical Distributors
  - Formulation
  - Blending
  - Synthesis
  - Service providers for
    - Equipment
    - Transportation
    - Packaging and much more
- **39 Exhibitor Showcases** highlighting chemistries, capabilities and equipment
- **Educational and General Sessions** on the latest topics facing the industry

Find SOCMA's current [Health & Safety](#) plan here and stay tuned in to SOCMA for additional updates as the show date nears.

### **About SOCMA**

*Solely dedicated to the specialty and fine chemical industry, SOCMA focuses on building commercial connections, supporting manufacturing and operations, and advocating for regulatory and legislative policies. [www.socma.org](http://www.socma.org)*