

Media Contact
Jennifer Herriford
Director of Marketing
j.herriford@chemicalinfo.com

ChemicalInfo Brings Their Directory of World Chemical Producers to InformEx 2016

February 3, 2016, Dallas, TX. ChemicalInfo, providers of the most comprehensive online databases for chemical and pharmaceutical companies and those who do business with them, announces they will exhibit at InformEx in New Orleans, LA from February 2-4, 2016.

The goal of the innovation-focused show is to build a global network of customers, suppliers, and colleagues in some of the most rapidly growing chemical markets, including medical devices, agrochemistry, biopharma and green chemistry.

"ChemicalInfo is looking forward to seeing everyone this week at InformEx," said Ernie Cote, ChemicalInfo CEO. "We invite our customers and industry colleagues to visit us at Booth 735, where we will demo our Directory of World Chemical Producers (DWCP), the most extensive database of producers of chemical raw materials available."

For information on ChemicalInfo's comprehensive online database tools, contact ChemicalInfo at sales@chemicalinfo.com.

To download ChemicalInfo's latest whitepaper, "Purchasing a Chemical Sourcing and Sales Tool: What You Need to Know First", go to: <http://chemicalinfo.com/wp-content/uploads/2015/12/What-You-Need-to-Know-First-ChemicalSourcing.pdf>.

ChemicalInfo

ChemicalInfo provides the most comprehensive online databases for chemical and pharmaceutical companies and those who do business with them. Since 1972, ChemicalInfo has been the global information resource for buyers and sellers of chemicals and pharmaceuticals worldwide. Our global services, include DWCP, DWCP+, PathFinder, PathFinder+, FinishedForms and FinishedForms+ and ContractMFG which are the most comprehensive set of chemical producers and distributors, finished form and intermediate users, plus custom and contract manufacturers in the industry. CIS services cover more than 12,000 producers including contact information and data on 350,000 chemicals titles with synonyms. For more information, visit <http://chemicalinfo.com>.