GELEST OFFERS COMMERCIAL VOLUMES OF BULK METAL-ORGANICS AND SILANES FOR PHARMACEUTICAL AND ORGANIC SYNTHESIS

MORRISVILLE, Pa. (July 10, 2014) - Gelest, Inc. announces the release of its new product bulletin for Pharmaceutical and Organic Synthesis, *Bulk Metal-Organics and Silanes*. Commercial volumes of Cross-Coupling Reagents, Silane Reducing Agents, Blocking Agents, Aluminum Alkyls, and Metal Esters for use in functional group protection, synthetic transformation, catalysis and derivatization are featured. This 36-page brochure provides physical properties and information on synthetic applications of silanes and metal-organics that facilitates the selection of readily available commercial materials. Bulk packaging options are available for storing and dispensing high purity, air sensitive, corrosive and hazardous materials to enable safe handling within the plant operations.

To obtain a copy of Gelest’s expanded and updated brochure, *Bulk Metal-Organics and Silanes*, or to engage in discussions to explore solutions for your new product development initiatives, please contact: Gabrielle Lockwood, Marketing & Communications Associate, at 215-547-1015 or glockwood@gelest.com.
About Gelest

Gelest, Inc., headquartered in Morrisville, Pennsylvania, is recognized worldwide as an innovator, manufacturer and supplier of commercial and research quantities of organosilicon compounds, metal-organic compounds and silicones. Gelest serves advanced technology markets through a materials science-driven approach. The company provides focused technical development and application support for semiconductors, optical materials, pharmaceutical synthesis, diagnostics and separation science, and specialty polymeric materials: “Gelest – Enabling Your Technology.”

#  #  #