Gelest PCS Launches SiQube™ Q1850

MORRISVILLE, Pa. (May 9, 2013) – Gelest, Inc. has introduced a new material for its line of Personal Care silicones. SiQube™ Q1850 (INCI: Polysilsesquioxane Steardimonium Chloride) is a quaternary amine functional silicone resin with unique properties. SiQube™ Q1850 is a dry powder that is stable in aqueous solution. It has a powerful cleansing and debriding ability, natural smooth skin feel, facilitates increased moisture binding, reduces the need for preservatives, naturalizes the skin and acts as an anti-static agent for hair and skin.

Stop by Gelest’s booth (#908A) at NYSCC Suppliers’ Day 2013 to learn more. Or, to engage in discussions about this and other Gelest PCS materials, please contact: David Dick, Sales Manager, Gelest PCS, at 215-547-1015 dddick@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, specialty polymeric materials and cosmetics: “Gelest – Enabling Your Technology.”

# # #