



BRIECHLE-FERNANDEZ
MARKETING SERVICES, INC.
625 Industrial Way West, Ste. 7
Eatontown, NJ 07724-2213
Phone: (732) 982-8222 • Fax: (732) 982-8223

NEWS RELEASE

Client: Gelest

Contact: Lorenzo Fernandez
732-982-8210

Gelest Re-launches Website, 'Captures' Company's Growth As Leader, Innovator in Silane, Silicone and Metal-Organic Materials

MORRISVILLE, Pa., Gelest, Inc. Headquarters (September 23, 2009) – Joel Zazyczny, Business Manager for Silanes & Metal-Organics, Gelest, Inc., is pleased to announce the re-launch of the company's website, www.gelest.com. "The site has been re-designed to provide a more user-friendly business development tool that enables existing customers and prospects to develop and launch next-generation technologies in new and existing markets."

Since its founding in 1991, Gelest, Inc. has grown to be recognized as a leader and innovator in materials science and technology as well as a customer-driven manufacturer of the most comprehensive selection of silane, silicone and metal-organic compounds for advanced technology markets. In keeping with this customer-driven approach, the company website has been substantially upgraded to make Gelest's wide-ranging capabilities and services easily and quickly accessible.

The new website is designed to allow users to quickly explore and find the information of interest from the main page. The quick search feature allows a review of over 3,000 compounds and MSD sheets, with an advance search by Product Code, CAS Number, Chemical Name or Chemical Structure via ChemDraw. A scroll-down menu enables quick access to information on the several product lines offered by Gelest, including: custom synthesis, metal-organics, performance products, silanes, silicones, specialty olefins, cosmetic materials, and micro-particles for surface modification. Another scroll-down menu unveils a list of the more than 30 diverse applications Gelest products

cover, among them adhesives and sealants, personal care, nanotechnology, advanced ceramics, biotechnology, conductive coatings, chemical vapor deposition, metallization, plastics, polymer synthesis, silicone-based lubricants, solid-state ionics, superconductors, UV-EB, and many more.

Clicking on each application link leads to a concise description of the application, the specific Gelest products suitable for each application, and appropriate technical literature. Alternatively, visitors may select and download any of Gelest's technical brochures, search technical articles and patents, request a quotation, order periodic tables, and review answers to frequently asked questions.

To find out more about the advanced technologies, products and services offered by Gelest, please visit www.gelest.com.



#