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New Goodfellow Website Features
Improved Functionality and Expanded Technical Data

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Goodfellow Corporation, a leading supplier of metals, ceramics, polymers and other research materials, has launched a new version of their website, www.goodfellowusa.com, enhanced to provide visitors with improved ease of use, greater detail of the company's products and services, and easier access to expanded technical information.

Specifically, the new website provides:

• Improved search functionality for technical information and prices of more than 70,000 products in the Goodfellow online catalog
• An interactive Periodic Table, with atomic, electrical, mechanical, physical and thermal properties available for the elements with a single click
• Custom data tables, created upon selection of specific properties
• The ability to search for and select materials by property, helping you to choose appropriate materials for your application

"With the latest enhancements to our website we’ve addressed two of the most important concerns of scientists and engineers: finding materials quickly and easily accessing comprehensive technical data related to those materials," says Stephen Aldersley, President of Goodfellow Corporation. "The optimization of our website is, of course, an ongoing process and we welcome feedback from users as to how we continue to meet their needs most effectively."

About Goodfellow

Goodfellow is a leading supplier of metals, polymers, ceramics and other materials to meet the needs of science and industry worldwide. The company specializes in supplying small quantities (a few grams to a few kilos) of metals and materials for research, prototype development and specialized manufacturing applications. Standard products can be found online at the comprehensive Goodfellow Catalog (www.goodfellowusa.com). In addition, Goodfellow is often able to supply larger quantities of metals and materials or items manufactured to specific requirements.