

FOR IMMEDIATE RELEASE

**ROUSH LIFE SCIENCES RELEASES AUTOFIL™ LABORATORY STORAGE BOTTLES WITH  
SECURE *grasp*™ TECHNOLOGY**

*With Advanced Ergonomic Features to Help Facilitate Holding Filled Media Bottles*

Salem, NH (July 28, 2009) — Roush Life Sciences is proud to announce the release of its new line of Autofil™ Laboratory Storage Bottles with SECURE *grasp*™ technology. Since its founding in 2006, Roush Life Sciences has worked closely with leading research laboratories to launch products that improve laboratory workflow, allowing more time for true science. The new SECURE *grasp*™ patented bottle caps have been designed for easy and secure gripping of a filled bottle, preventing accidental spills. These ergonomically designed, presterilized bottles are available in three sizes and three materials to closely match most laboratory fluid needs, including the storage of bacterial and cell culture media, buffer solutions, and common laboratory reagents.

"I am really proud of the Roush Life Sciences Design Team. Their extensive work with customers and concern for subtle detail has enabled them to design an extraordinary bottle that researchers will love," said Roush Life Sciences President Tom Taylor. "These bottles keep with our core value statement of launching products that are not only technically advanced, but are innovative in design, user-friendly, of the highest quality, and offer a great value compared to ordinary, off-the-shelf products."

Our new advanced design storage bottles include:

- An ergonomic bottle shape, molded finger grips, and patented bottle cap
- Gamma sterilization, eliminating toxic residues caused by other sterilization processes (like EtO)
- Polycarbonate, Polystyrene or PETG materials of construction to fit most applications

**About Roush Life Sciences**

Roush Life Sciences specializes in the design, development and manufacture of precision plastic products for diagnostic, laboratory, and general medical applications. We have a track record of bringing our OEM customers' products to market with speed and efficiency, but without sacrificing quality. In addition, Roush Life Sciences offers a wide array of engineering services, including fast prototyping, white light scanning, tooling, machining, and sound and vibration testing, giving us the ability to offer start to finish product design solutions. The expertise our team brings to the table allows our customers to resolve complex design issues, generate new ideas, and innovate in existing markets, leading to products ready for manufacture under our customer's brand or sold directly to the end users. We provide value both by bringing superior products to market quickly and by eliminating Research and Development (including mold or equipment design), Manufacturing and Assembly, Intellectual Property and IP royalty costs. [www.Roush.com](http://www.Roush.com)

**About Autofil Laboratory Storage Bottles with SECURE *grasp*™ Technology**

Roush Life Sciences disposable laboratory storage bottles have been designed for Life Science researchers to store sterile solutions like tissue culture media, serum and buffers. These bottles

are sold presterilized and are available in three low extractable plastics: polycarbonate which can withstand up to three autoclave cycles and offers good alcohol resistance; polystyrene for general purpose cell culture aqueous solutions; and PETG for most general laboratory solution storage.

For additional information regarding this announcement, please contact:

Thomas Taylor  
President  
Roush Life Sciences  
Phone: (617) 320-1138  
E-mail: [Thomas.taylor@roush.com](mailto:Thomas.taylor@roush.com)