

Boomerang Laboratories is a leading liquid fill contract manufacturing company.

At Boomerang, we're not satisfied with meeting industry standards. We're committed to exceeding them. This commitment to excellence is personified in the quality of our products, our superior service, and the long-term relationships and trust we've earned with our existing clientele.

What We Do

Boomerang Laboratories manufactures and fills a wide variety of personal care products, light duty household products, toiletries in the form of liquids, lotions, gels, creams, suspensions and ointments. Our products come in bottles, jars, tubes, and tattles with many types of closures including pumps and sprayers.

Because of our deep industry expertise, we're also often asked to provide:

- Product Development
- Product Stability/Compatibility Testing
- Preservative Efficacy Testing
- Product Safety Testing
- Labeling Compliance Guidance
- Product Efficacy Testing
- Package Design & Development

Who We Are

Boomerang Laboratories, Inc. is a 100% employee-owned company located near Minneapolis, MN.

Boomerang manufactures a wide range of liquid products for our clientele, ranging in size from small businesses to Fortune 500 companies. Formed as a result of a downsizing operation by its own Fortune 500 parent company, Boomerang represents a small group of consumer product specialists with many years of experience developing, testing and manufacturing successful products in a variety of markets.

Why We're Different

Quality Assurance and Microbiological Control

Boomerang Labs employs only the most capable, experienced personnel and progressive technologies to ensure superior product quality and safety.

We offer:

- In-house chemists and microbiologists who handle all raw material analysis, process control, batch approval, validation work, microbiological and analytical testing
- Experienced R&D teams that develop and test personal care and HBA projects for major marketers
- Entire staff trained in current Good Manufacturing Practices (cGMPS)



Manufacturing and Warehousing

Boomerang's 75,000 sq ft facility boasts a state-of-the-art production plant designed for optimum raw material flow and ease of cleaning.

Features include:

- 316 Stainless steel mixing, storage, piping and delivery systems
- Clean-in-place systems utilizing 85°C water for mixing, raw material, and product storage tanks
- Filling capabilities for a variety of packaging sizes ranging from 1 fluid ounce to 1 gallon
- Fully equipped machine shop for fabrication and repair of change parts
- Warehousing with eight dock doors to easily accommodate all shipping and receiving functions

How We Support You

For over six years, Boomerang Labs has built customer relationships based on quality and service. Our smaller size allows us to treat our customers with the respect and attention they deserve.

We understand the importance of being able to respond quickly and consistently to changing marketplace demands. That's why we offer:

- Complete purchasing capabilities tied directly to our manufacturing planning systems.
- Accurate information regarding production and inventory status available at any time and in any form (including via e-mail reports and a secure web site).
- Real-time communication between manufacturing floor, planning and scheduling department, and customers.
- Personnel trained in MRP-based planning environments, with access to complete ERP and Information Management systems.
- Customized procedures, test methods and reports.
- Relationships with outside laboratories, testing facilities and consulting firms, allowing us to accommodate most testing requirements and enhancing our in-house capabilities.
- Relationships with a vast network of quality suppliers.

Your Next Step

Find out how we can help improve your products, processes and bottom line. Call 952-471-9855 today.

"Working with Boomerang is like working with friends. They go above and beyond the call of duty to provide extra service. We always know they have our best interests at heart. No matter what kinds of changes we impose on them, they're always flexible. Collectively, they offer a tremendous wealth of experience."

