



Gintzler Graphics, Inc. Receives Certifications to ISO 13485:2003 and ISO 9001:2008 Standards

Gintzler Graphics, Inc., a provider of custom label and product identification packaging solutions for the prime consumer product and pharmaceutical packaging industries, has been granted certifications to the ISO 13485:2003 and ISO 9001:2008 standards.

Gintzler's significant achievement is the result of implementing a vigorous quality management system designed to govern their manufacturing practices. These certifications serve as an important milestone in assuring clients that Gintzler manufactures products with the highest level of traceability and quality control.

"I am delighted by the dedicated efforts of the Gintzler team to achieve certification to the ISO standards," says Bryan Scheible, CEO of Gintzler Graphics. "Receiving certification is recognition for the quality processes we have adopted in our company and is a direct reflection of our commitment to operational and production excellence." Scheible adds, "We continue to differentiate ourselves and want to provide current and future clients a level of confidence and trust in our products and services."



Gintzler's decision to become certified was fueled by their long established history of providing labels and packaging identification solutions to clients in the medical and pharmaceutical industries. Achieving certification to the ISO standards further validates Gintzler's commitment to customer quality and service and positions the company for further expansion.

About Gintzler Graphics, Inc.

Located in Buffalo, NY, Gintzler Graphics, Inc. is part of Gintzler International's family of companies and has been a leader in consumer and medical packaging for nearly a century. Synonymous with custom-made solutions and unmatched quality, Gintzler excels at serving the medical and pharmaceutical, health and beauty, and food and beverage markets within its state-of-the-art facility. Visit www.gintzler.com for more information.

www.gintzlerinternational.com

