

WBENC Capability Statement



Manufacturer
UN Certifier
Designer
Distributor

COMPANY OVERVIEW

N2it Containers LLC is a WBENC certified packaging company and an industry leader in high-quality, cost effective containers and UN certified packaging for commercial, professional and industrial businesses nation-wide. We specialize in the following packaging solutions: Manufacturer of high-density bottles and containers, Hazardous Materials Packaging, full-line Container Distribution and Custom Bottle Designer. N2it Containers is wholly owned by Nancy Newby and an affiliate of C.L. Smith Company, a privately-held, market leader in packaging for the past 38 years. N2it Containers has an exceptional reputation with clients and suppliers for its flexibility, attention to details and dedication to customer satisfaction.

OUR GOAL IS SIMPLE: *We Exist for our Customers and Strive to Make their Lives Easier.*

COMPANY EXPERTISE - N2it Containers has expertise in the following area of packaging services:

- **CUSTOM MOLDS** – Our blow-molding operation, N2it Blow Molding, is known for its quality, flexibility and short lead times. We design and manufacture custom and stock bottles to meet a wide range of customer requirements including sustainable packaging, flexible sizes and quantities, innovative colors and styles.
- **HAZARDOUS MATERIALS PACKAGING** – Our Performance Oriented Packaging division, HAZPlus®, is a leader in providing customers with a single-source purchasing experience. In our on-site Package Testing Laboratory, we design, test, certify and manufacture custom and stock packaging systems, conduct performance testing and certify compliance with transportation regulations. This comprehensive approach affords our customers superior service, reliable testing and a higher degree of compliance confidence.
- **CONTAINER DISTRIBUTION** – We currently stock over 3,000 containers and related items and carry millions worth of inventory in our 13 Distribution Centers. Our purchasing power means lower prices for customers across distributor lines including plastic pails, drums and bottles, corrugation, sprayers and closures, glass, tin, and steel containers ranging in sizes from a few cc's to 330 gallon IBC'S (bulk liquid container systems) and FIBC'S (bulk bags). We provide Stocking Programs for our clients that help them save money on storage expenses and offer the convenience of just-in-time delivery.

CAPABILITIES



AS A BOTTLE MANUFACTURER, WE OFFER:

- Shorter Runs & Reduced Lead Times
- Industry's Highest Quality Standards, Dedicated to Lean
- Standardized, State-of-the-Art Equipment
- Customized Enhancements and Varieties

AS A UN CERTIFIER OF HAZARDOUS MATERIALS PACKAGING, WE OFFER:

- On-site Performance Oriented Package Testing Facility
- Turn-key Services: Design, Test, Certify and Manufacture
- Experts to help navigate DOT CFR 49 rules and regulations
- Custom Designs and Stock Packaging
- Pro-active Re-certification Management Process

AS A CUSTOM DESIGNER, WE OFFER:

- Exclusive Molds and Bottle Designs
- Collaboration to Differentiate Your Product
- 3D CAD Modeling and Rapid Prototyping Capabilities
- Quick Turnaround for Speed to Market

AS A CONTAINER DISTRIBUTOR, WE OFFER:

- Wide Assortment of product inventory
- Dedicated personnel to serve your account
- Buying power for competitive pricing
- Just-in-time Deliveries & Customer stocking programs

DESIGNATIONS: DUNS Number: 18097775 • NAICS: 326160, 423840, 426410 • SIC Codes: 3412, 3085, 3221
WBE: Certified Women Owned Business • WBENC National Certification: #2005113567

CONTACT: Kelly Shillito, VP Supplier Diversity • 877-283-3786 • kshillito@n2itcontainers.com

N2IT Containers
a C.L. Smith partner
6012 Murphy Street
Houston, TX 77033
877-283-3786
www.n2itcontainers.com

We Exist For Our Customers!



Manufacturer
UN Certifier
Designer
Distributor

N2IT Containers is a leading distributor of all types of containers and emergency response products in the gulf region. As a partner of C.L. Smith, N2IT also offers custom bottle design and manufacturing and hazardous materials package design, testing and certification.

