

7502 Mesa Drive Houston, TX 77028 713-631-TOTE (8683)

www.IndContainersTX.com

Industrial Containers of Texas Warehouse Location

Current Location:

Houston, TX

Our 40,000 sq ft warehouse on 1.7 acres has the capabilities of storing dropped trailers or holding inventory. When you are ready, your shipment will be staged for delivery or pickup. Our goal is to be an extension to your supply chain needs helping to eliminate lead time, and provide paramount customer service.



Mission Statement

To be the leading supplier of industrial packing products consistently out performing our competitors by delivering products and services that meet and exceed the expectations of our customers through exceptional customer service and high quality products.



Business Plan

Industrial Containers of Texas, LLC is a Houston-based packaging supply company that provides a wide variety of packaging options for the following industries: adhesives, agricultural, chemicals, food products, hazardous materials, lubricating oils and greases, paints/coatings, petroleum products, oilfield chemicals, pool chemicals, solvents, resins and various chemical commodities.

At Industrial Containers of Texas, our goal is to be the leading supplier of industrial packaging products consistently out performing our competitors by delivering products and services that meet and exceed the expectations of our customers, promote respect and value to our employees and build a profitable infrastructure through exceptional customer service and high quality products.

Industrial Containers of Texas has established a strategic alliance with TIME Technoplast, LTD. As the leading polymer product multinational company with operations in Egypt, Bahrain, UAE, India, Thailand, Vietnam, Malaysia, Taiwan, and Indonesia, TIME Technoplast / CORE Plastech International, Inc. is ready to begin manufacturing products in North America beginning with facilities in Houston, Chicago, Charlotte, and Des Moines. The North American facilities will produce packaging containers including varied rigid industrial packaging products.

As a distributor, Industrial Containers of Texas leverages buying power allowing the customer to receive competitive pricing. Unlike manufactures, Industrial Containers of Texas encompasses a great deal of flexibility with our goods and services which allows modification of stock pricing, palletizing, custom design and other benefits. Manufacturers simply are not equipped to be as nimble dealing only in high-volumes with no alterations or deviations from what they normally produce.

Industrial Containers of Texas distributes a full line of industrial packaging products from a complete product line of new, reconditioned and rebottled 275 and 330 gallon IBCs, poly drums and steel drums available in 55 gallon open head or tight head, and plastic pails, for the safe transport of the most sensitive goods, hazardous material or consumer packaging acquired from high quality manufacturers. As a partner to our customers, we provide knowledge, communication, efficiency and depth of resources that are critical to their business operations.

Warehousing a wide variety of containers and products, our customers have access to what they need 24 hours a day, 7 days a week. We also have the capability of direct shipping our products from the manufacturer to the customer.

Steel Drums

- Made from cold rolled steel for holding and handling of dangerous products, especially in the chemical and petrochemical fields
- Meet the most stringent packaging requirements
- Excellent stacking capability
- Recyclability that satisfies ecological concerns
- Superior protection against corrosion
- Outstanding paint adhesion
- Open Head and Tight Head
- Lined and Unlined





"Our steel drum program - a perfect fit for great logistics."

Polyethylene Drums



- Packaging for liquid and powder/solid filling goods
- UN approved for liquids and solids depending on packaging type
- Versatile options and a wide range of accessories to meet all customer requirements
- Available in 15, 30 and 55-gallon
- Leverlocking and various bungs
- 100% leakproof plug
- Tight Head and Open Head for standardized handling and conveying





"Offering the very latest XL-Ring drums with two extended XL-Rings at the top and bottom for easy handling, better stackability and excellent drop impact strength."

Anti Static Grounded Totes

- Multi-layer Bottle incorporates an external layer of permanent antistatic plastics compound
- Ground Conductivity specially bolted for ground earth contact. EHS compliant.
- 275-gallon and 330-gallon capacity
- Available on composite steel or plastic pallet





"Designed with exclusive features of efficient performance even in rugged terrains and rough handling, to carry most hazardous and precious chemicals across long stretches of land and water."

Intermediate Bulk Containers IBC Totes

- Manufacturing locations are ISO 9001- and ISO 14001-certified
- IBC bottle is blow-molded from UVstabilized polyethylene of high molecular weight and high density, which provides excellent chemical compatibility
- Excellent mechanical strength and can be used for a broad spectrum of filling goods
- IBCs can be customized with discharge valve, screw cap and label plate
- Integrated composite steel pallet
- Plastic pallet with steel reinforcement attached separately for better performance and eco-friendly recycling
- Available in 275 and 330 gallons





"Sophisticated and renowned clients from various industries around the globe rely on our IBCs."

Plastic Pails

Lab Certified. Robust design for packaging Groups II and III hazardous materials.

- UN Rated Packaging for Liquids and Solids
- Various Colors
- Tightfitting lid, leakproof sealing
- Tamper evident sealing
- Spouted or Plain Lid
- Gurgle-free, controlled flow dispensing spout
- Corrosion-free, rust free and no contamination
- Open Head or Tight Head
- 1 Gallon to 7 Gallon size available

Maximum Efficiency

- Light to Heavy Duty
- Sturdy





"Marvel of thin walled injection moulding, robust design, easy handling.

Reconditioned and New Bottle Used Cage Totes

Reconditioning using Hydrostatic pressure testing:

- Totes are visually inspected, graded, and sorted for processing
- Once passed, the totes are cleaned using a proprietary chemical treatment
- Final test is submersion of each tote under water and applying air pressure. This system is the only method in the market that assures no pin holes or leaks 99.9%





