SL-7 Series

Disposable Intermediate Bulk Containers (IBC)

The efficient, safe, and rugged container for shipping bulk quantities of hazardous and non-hazardous products.

Greif’s intermediate bulk container (IBC) decreases customer costs through reduced handling, storage space, and shipping expense. Its unique and rugged steel-rod cage provides superior protection of products stored in the large-capacity polyethylene bottle. In addition, Greif can lower the total cost of packaging through its IBC re-use management program.

- Greif’s IBCs feature a unique cage with reinforced, solid-steel ribs for greater reduction of cage bulging, increased stacking strength (up to 4-high), and superior vibration resistance.
- Special anti-corrosion treatment of high tensile cage.
- Greif IBCs are available in 275 and 330 U.S. gallon (1040 and 1250 liters) sizes.
- Pallets – available in steel, plastic, and wood – allow four way entry for easy maneuverability.
- Optimum drainage for more usable product.
- The standard unit contains a heavy-duty, translucent HDPE bottle. Optional gray bottles for enhanced UV light protection and product identification are also available. Bottles are 100% recyclable.
- Full compliance with all applicable regulations. Standard units available for non-regulated products; DOT approved, UN certified units available for regulated products.

- Available container re-use management program lowers the total systems cost associated with package.
- Dedicated IBC customer service staff ensures quick, responsive reaction to customer needs.
SL-7 Series
Disposable Intermediate Bulk Containers (IBC)

Standard Greif Specifications

**Capacity**
275 and 330 U.S. gallon
(1040 and 1250 liters) sizes

**Construction**

- **Cage:** Reinforced, solid steel cage ribs with anti-corrosion treatment.
- **Bottle:** Heavy-duty, high-density, and 100% recyclable polyethylene bottle. Standard bottle translucent, but gray bottles for enhanced UV light protection and product identification are available.
- **Pallet:** Steel, plastic, and wood – allow four way entry for easy maneuverability

**Closures**

- **Filling port:** 6” top filling ports for regulated products; 6” or 8” for non-regulated products.
- **Valve:** 2” NPT valve is standard; 3” NPT, European threaded, and “camlock” valves are also available.

**Regulatory Compliance**
Available as DOT approved, UN certified for regulated products.

**Labels**
Small or large marking plates available for maximum labeling surface.

**Container re-use management**
U.S. program to retrieve used IBCs and provide reconditioned units.

Notice: This information constitutes a general description of these products. Because the actual conditions of use of these packaging products may vary, it is the customer’s sole responsibility to determine the suitability and compatibility of our packaging products. WE DISCLAIM AND EXCLUDE ANY IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

SL-7 manufactured under license from Sotralentz.