The Stronger, Safer IBC Tote

CageBuster - The smarter IBC choice for chemical companies seeking cost savings, durability, and sustainability.

Engineered to Save Your Bottom Line

Costs 50% less per trip over time.

Sustainable Solution

Reduce landfill waste and lower replacement frequency.

Safety First

Designed & Certified to UN standards for transporting Group II & III hazardous materials.

Built to Last

100% Heavy-Duty Polyethylene. Resists corrosion & chemical attack. 3x thicker walls designed to withstand forklift damage.

Patented Design. UN 31H2 (IBC) certified



Costs over 50% Less Per Trip Over Time!

The
Sustainable
Solution to
Limited Life
Caged IBC
Totes

If your company is reusing caged IBC totes, the business case decision to switch to the CageBuster IBC is obvious.

| Tank Only | Cagebuster | Caged IBC | |
|---------------------------|------------------|--|--|
| Estimated Life Expectancy | 40+ Trips | 4-6 Trips | |
| Useful Life Cost per Trip | \$25 - \$30/Trip | \$80 - \$120/Trip (Excludes Any Replacement Bottle Expense) | |

^{*}The above data is based on end user surveys, relating to IBC purchase cost and expected useful life. IBC life expectancy can vary depending on the application.



Savings that Scale

| Fleet Size | Lifetime Savings | Savings/Year* | |
|------------|------------------|---------------|--|
| 250 Units | \$725,000 | \$145,000 | |
| 500 Units | \$1,450,000 | \$290,000 | |
| 1000 Units | \$2,900,000 | \$580,000 | |
| 2500 Units | \$7,250,000 | \$1,450,000 | |

^{*}The above calculations assume 8 trips/year and a 5 year Useful Life.





Sustainable Solution

Lasts significantly longer than caged IBCs, reducing landfill waste and lowering replacement frequency for a more sustainable solution.

Valve & Lid Thread Connections

Are compatible with many Caged IBC components, and a 2" replaceable bung port is available as an option.

UN 31H2 (IBC) certified

For the transportation of packing group II and III hazardous materials

100% Polyethylene Tank Construction

Resists corrosion and chemical attack associated with metal cages.

Free Standing Tank Design

Eliminates need for metal cage, which also makes exterior tank cleaning easier with no cage obstruction.

Sloped Drain Trough

Provides faster and more complete draining than caged IBCs.





Patented Design. UN 31H2 (IBC) certified



Unique Castle Structure

provides superior strength, which resists warpage and liquid pooling issues on aging caged IBCs.



Innovative Stacking Lug

enables CageBuster to stack with itself and most caged IBC designs.



100% Recycled Plastic Pallet

design provides a more robust, versatile IBC base, that is conveyor friendly and includes an "anti-skid" feature to prevent the IBC from sliding in trailers.



3 Times Thicker Container Wall

is moulded from a more durable rotational moulding process, which protects better against forklift damage.

Specifications

| Code | Capacity (L) | Length (mm) | Width (mm) | Height (mm) | Weight (kg) |
|-------------|--------------|-------------|------------|-------------|-------------|
| IBC-CB-1000 | 1040 | 1222 | 1018 | 1371 | 92 |

Note: All dimensions and tare weights are approximate.



Polymaster's unique Enclosed IBC Bund solves many of the problems associated with IBC storage and chemical/fluid decanting in a weather resistant, purpose-built enclosure.

- Ensures Safe and Compliant Storage
- · Advanced Bunding and Spill Containment
- Customisable Dosing Systems
- Superior Ventilation for Safety
- Easy Installation and Maintenance

Visit the Polymaster website and learn more about safely storing chemical IBCs, product details and our wide range of products.





