Disposable Bulk Container
SPACEKRAFT®
Metalworking Fluid Concentrate Intermediate Bulk Container
for non-corrosive materials

RECYCLABLE
BIODEGRADABLE
WASTE-TO-ENERGY EFFICIENT

The Disposable Bulk Container consists of an 8-ply corrugated shipper with a 3-ply polyethylene bladder. Seamless corrugated walls eliminate the manufacturing joint and provide up to 40,000 pounds compression strength.

- 100% recyclable components
- Easy dispensing from top or side
- Stackable up to three-high, reducing floor space requirements
- Collapsible after use, freeing up to 80% of floor space for active use
- Compact and efficient - Takes up to 20% less space as drums of equivalent volume
- Shipped without discharge valve installed, eliminating possible damage and leakage during shipment
- Meets or exceeds National Safe Transit Association tests
- National Motor Freight approved
- Use 2” ball valve/cutting tool assembly/elbow to drain liquid from side (sold separately and reusable)
100% Recyclable and Waste to Energy Efficient

Corrugated sleeve and Linear Low Density Polyethylene (LLDP) bladder is accepted at most recycling centers. No cumbersome and time-consuming disassembly of unit for disposal is needed. Bladder is easily removed and the corrugated shipper collapses for disposal. Pallet may be reused for shipments or storage at the shop.

Seamless Construction for up to 40,000 Pounds Compression

Seams are the weakest points of a container. The SPACEKRAFT® corrugated shipper is continuously wound from eight plies of 69-pound Kraft linerboard and 33-pound A-flute medium, resulting in a durable container.

Nominal Capacity (U.S. Gals.) | 220  
--- | ---  
Width (Inches) | 43  
Length (Inches) | 43  
Height (Inches) | 39  
Approximate weight without pallet (Empty / Full - Lbs.) | 68 / 1830

Side Port Sealed to Prevent Accidental Leakage

A special cutting tool is used to puncture the Side Port Seal. The cutting tool is attached to the ball valve after the ball valve is installed. The tool punctures the seal, and is retracted. The ball valve is closed. The cutting tool is then removed, and the unit is ready for dispensing. An elbow is also available for side, gravity dispensing. The valve/tool/elbow assembly (Item Number: EQ00028), must be purchased separately and is reusable.

A 2" ball valve and 2" elbow are used to facilitate side, gravity dispensing. (2"elbow not pictured)