

# **Bag-in-Box Packaging**

## **Advantages over standard Packaging:**

#### Dispensing:

Cleaner and easier for janitorial and cleaning services. Preferred over 5gal pails as it is lighter and easier to handle. Pump out convenience or gravity dispensing all from the same package. Box allows organization and fits in standard janitorial shelves.

#### **Environmentally friendlier:**

Bag-in-box uses 92% less plastic than pails. Bag-in-box container is 88% corrugated box, which is



totally recyclable at virtually every recycling center. It also takes up only 5% of the space that a pail occupies when disposed of.

#### Freight savings:

Bag-in-box container weighs 28% less than a pail, which means substantially more sellable product per truckload.

#### **Warehouse Savings:**

You can fit 39% more filled packages per pallet with bag-in-box than with pails, which means less warehouse space required for finished product.

### **Reduce Freight Damage:**

Reduce freight damage, freight claims, and product delays due to freight carrier damaging standard plastic packaging. Standard plastic pails and bottles are more likely to break or leak causing product delays and claims when the package is mishandled by freight carriers.

**NOTE:** The spigot is inside the round hole on the box and needs to be removed and screwed in place to dispense the product.

