

# PriorityPlastics



## Features and Components

Priority Plastics tight head containers are built for the important responsibility of keeping the contents they carry secure, so those who handle them are able to safely and confidently focus on getting the job done. Tight head containers are the preferred packaging solution for a wide variety of industrial applications because of their tried-and-true durability and performance.

**Better stackability and palletization**

**Less likely to leak or break**

**Easy to unpack**

**Easy pour**



### Specifications

<b>Dimensions</b>	<b>20 L:</b> 15.1" (H) x 10.2" (W) x 11.2" (L) <b>5 Gal:</b> 14.2" (H) x 10.2" (W) x 11.2" (L)
<b>Colors</b>	Natural, White (Custom colors available upon request)
<b>Neck Dimensions</b>	70 MM, 61 MM, 63 MM (Crimp)
<b>Weights</b>	<b>20 L:</b> Standard 1200 G <b>5 Gal:</b> Standard 1150 G, Eco 1000 G

### Handles



Integrated



Swing

### Closures (Sold separately)



70 MM 3/4 in. NPT Knockout for Spout



61 and 70 MM Tamper-Evident Cap



Dust Cap



63 MM Crimp Rieke Flex-Spout Cap

### Vents (22 MM)



Induction Seal Liner With Cap



Closed Vent

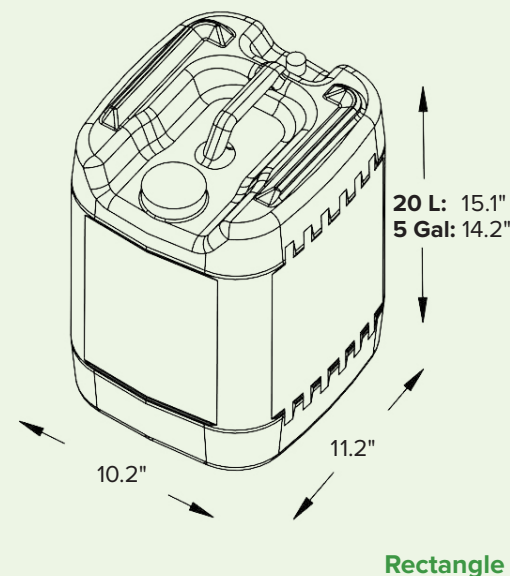


No Vent, No Cap

## PriorityPour™

**20 L** Integrated 7940 Swing 7939

**5 Gal** Integrated 7945 Swing 7944



## Pack-Outs

	20 L	5 Gal
Pieces Per Bundle or Carton	48/48	48/64
Pieces Per Pallet or Floor	96	112
Pieces Per Truckload (53-foot Trailer)*	2,880	3,360

\*Minimum order quantity: 1 truckload

## Sustainability



- Lightweight
- Multilayered
- Recyclable

## In-House Testing

### PriorityPour U.N. Certification Identification



United Nations Symbol

3H1/Y1.8/150/24/USA/M5105

Packaging Code

Packaging Group

Maximum Specific Gravity

Hydrostatic Test Pressure

Year of Manufacture

Country of Authorization

Manufacturer Identification

A wide variety of our U.N.-rated tight head containers meet or exceed all of the testing and manufacturing regulations and standards set by the U.S. Department of Transportation.

- ✓ Drop
- ✓ Leak-proof
- ✓ Hydrostatic Pressure
- ✓ Stacking
- ✓ Repetitive Shock Vibration

## Quality Assurance

All raw materials are FDA-approved resin, as well as food-grade. BPA-free. Made from premium HDPE resin.

