

## 10 Litre / 5 USG Rectangular (Swing Handle) Tight Head (Y1.5)

078 series

Mold Number(s): 978 A / B

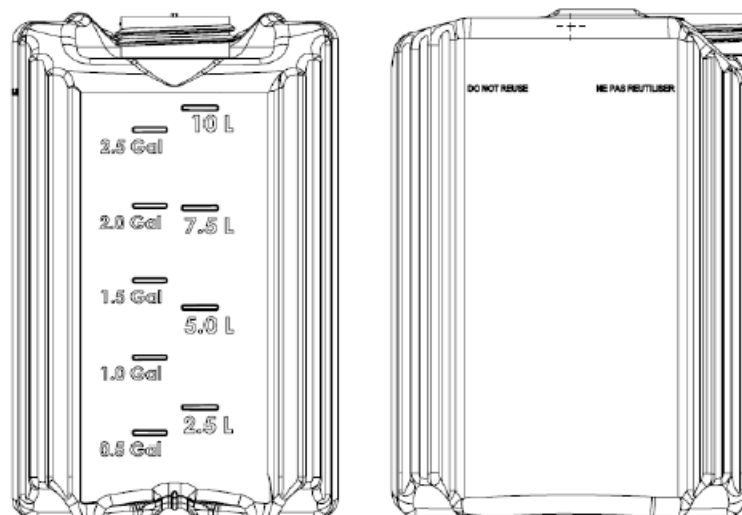
A 10L, heavy duty rectangular tight head made of High Density Polyethylene. The package is ideal for use as a shipping container for a wide range of Chemicals and numerous general uses.

### PERFORMANCE SPECIFICATIONS

- No objection status for food contact applications from the Health Protection Branch in Canada and compliance for use in food contact applications by the Food and Drug Administration in the United States. Black tight heads excluded.
- UN Classification for transportation or Group II or III liquids with specific gravity up to 1.5 when used in conjunction with 61mm Kiel KO or 63mm Rieke closure.
- See SS-UN-25 for closing instruction

### DIMENSIONS

|                         |                       |                       |
|-------------------------|-----------------------|-----------------------|
| <b>Capacity</b>         | <b>Rated</b>          | 10 L                  |
|                         | <b>Overflow</b>       | 11.13 L               |
| <b>Weight</b>           | <b>Container Only</b> | 500 ± 15g             |
| <b>Dimensions</b>       | <b>L x W x H</b>      | 8.25" x 7.9" x 12.75" |
| <b>Panel Dimensions</b> | <b>Sides W X H</b>    | 5.5" X 9.0"           |



## SPECIAL FEATURES

|             |  |
|-------------|--|
| Neck Finish | Neck is designed to accommodate 70mm Reliance, 63mm Rieke, or Keil 61mm TE closure with various cap styles available including vented and Knock out (spigot styles). |
| Venting     | Available with or without 18mm vent at rear of container, capped or uncapped. End user may puncture vent to minimize glugging during pouring.                        |
| Decorating  | Tight head is flamed to improve adhesion of labels and inks.   |
| Stacking    | Tight heads nest together to improve stability during storage.   |
| Handle      | A comfortable handle attached to the top of the tight head to aid in handling and for ease of pouring.   |

## FILLING AND STACKING RECOMMENDATIONS

- Compatibility of the bottle with the fill product is the responsibility of the filler.
- Contents should not exceed 70°C (158°F) at time of fill.
- Filled containers should not be stacked and stored above 50°C (122°F).

For **Stacking Recommendations** please contact Reliance Products.

## PACKAGING AND SHIPPING DATA

|                                 |                               |
|---------------------------------|-------------------------------|
|                                 | <b>Bulk</b>                   |
| Quantity per Pallet             | 120 pieces                    |
| Package Weight                  | 132 lbs. + 40 lbs. for pallet |
| Shipping Dimensions (L x W x H) | 48" x 46" x 50"               |
| Shipping Volume (Cubic Feet)    | 63                            |
| Truckload Quantity              | 6240 pieces                   |

## WARRANTY

Reliance Products Ltd warrants product to meet the above specifications and to be free from defect in workmanship and materials at time of shipment. *Liability is limited to the replacement cost of the containers purchased. Reliance Products Ltd does not test specific product packaging requirements and as such, customers are required to assure packaging meets the legal, environmental and containment needs of the product being packaged.*



**CONTACT US FOR ALL YOUR PACKAGING NEEDS**

sales@relianceproducts.com / 1.800.665.0258

[www.relianceproducts.com](http://www.relianceproducts.com)