# 5.0 Gallon 90 mil LBR Pail with Tear Skirt Cover

# Multiple Uses

UN-solids rated in US to Y27/S UN rated in Canada to Y30/S May also be used for non-hazardous liquids and solids

#### **Product Codes**

Container: **5500 Series**, **55100**Description: 5.0 gallon 90 mil Pail

#### Cover: 6500 Series

Description: Standard Tear Skirt Cover Note: \*Multiple fitting and venting options available

## **Features**

Gauge: 90 mil.

Nominal capacity: 5.0 USG / 19.0 L Stack performance: 350 lbs.\*

Tare weights: Body: 2.08 lbs. / .948 kgs Cover: .66 lbs. / .300 kgs.

Note: \*Ratings will be reduced with uneven load distribution.

## Specifications with Cover

Dimensions: 12-3/8" D X 14-11/16"H Maximum capacity: 5.3 USG / 20.2 L Tare weight: 2.74 lbs. / 1.25 kgs.

## Colors

Standard: White, Black and Natural

Custom: Available at manufacturer's discretion

#### **Decorating Options**

Four color offset printing

Print area: 33"W x 8-1/2"H

Sleeve or pressure sensitive labeling

1030
(20)
17/16
10.
The Table
11 1/18
10 73.82

# **Filled Containers**

36 (12 per layer / 3 layers high) Pallet Height: 47"

Shipping Data	Bodies	Covers
Qty. per pallet/carton:	240*	1,200*
Gross Weight (lbs/kgs.)**:	499 / 26	792 / 359
Length (in./cm.):	48 / 122	50 / 127
Width (in./cm.):	36 / 91.4	37.5 / 95.3
Height (in./cm.):	45 / 114	96 / 243.8

Estimated truckload quantity of 5,520 bodies and covers\*\*\*

Notes: "Quantity can vary based on customer request "Weight does not include pallet/packaging

\*\*\*Truckload quantity based on 53' trailer

#### Materials

FDA approved materials

Resin: Body: High-Density Polyethylene (HDPE)
Cover: High-Density Polyethylene (HDPE)

MSDS Sheets available upon request

## **Optional Carrying Handle**

Wire or Plastic

## DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DISTRIBUTED BY:



REF NO.:

DWG10134

DESCRIPTION:

5 Gallon HDPE Straight Sided Pail