## **Product Specifications**

# 5.25-Gallon Round Screw-Top Pail with Screw-Top Cover, Closed Handle Version

Note: \*Rated for Solids Y24/S for Packaging Group II and III (USA and Canada)

<u>Multiple Uses</u> <u>Product Codes</u>

Dry Products Container:

Description: 5.25Gallon 90 MIL Quarter Turn Screw-Top Pail

UN Solids rated to Y24/S

Cover:

Description: Gasketless, Quarter Turn, Screw-Top Cover

#### **Features**

Gauge: 90 mil.

Nominal capacity: 5.25 USG / 19.87L

Stack performance: 350lbs.\*

Tare weights: Body: 2.01 lbs. / .91 kgs. Tare weights: Cover: .66 lbs. / .30 kgs.

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

#### **Specifications with Cover**

Dimensions: 12-5/16" DIA. X 14-5/8"H Maximum capacity: 5.12 USG / 19.57 L Tare weight: 2.67 lbs. / 1.21 kgs.

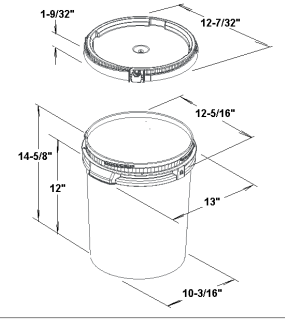
#### **Colors**

Standard: White, Black, Natural

Custom: Available at manufacturer's discretion

#### **Decorating Options\***

Note: \*See Decoration Summary for further details.



<u>Shipping Data</u>	<u>Bodies</u>	Covers	Filled Containers
Qty. per pallet: Gross Weight (lbs./kgs.)*: Den. (lbs./C.F./kgs./m3): Length (in./cm.): Width (in./cm.): Height (in./cm.):	168 337.65/152.88 6.42/102.48 49.88/126.7 37.56/95.6 48.49/123.16	480 317.5/144 6.44/103.15 49/124.46 36.75/93.35 47.31/120.2	36 (12 per layer / 3 layers high) Pallet height: 48.12 "

Estimated truckload quantity of 6,720 bodies and covers\*\*

Notes: \*Weight does not include pallet / packaging
\*\*Truckload quantity based on 53' trailer

#### **Materials**

FDA and HPB approved materials Resin: Body: High Density Polyethylene (HDPE) Cover: High Density Polyethylene (HDPE) MSDS Sheets available upon request

### **Optional Carrying Handle**

**Plastic** 

DISTRIBUTED BY: REF NO.:

ipeline Packaging

**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.

DESCRIPTION:

5.25 Gallon White HDPE Screw Top Pail

DWG31019