1.2 Gallon Screw Top ST3 Pail with Cover

Note: *UN Solids rated to Y5.5/S

Multiple Uses Product Codes

Dry Products Pail: 9900 Series

Description: 1.2 Gallon Screw Top Pail

Cover: 8900 Series

Description: 1.2 Gallon Screw Top Cover

Features

Gauge: 60 mil

Nominal capacity: 1.2 USG / 4.5 L Stack performance: 350 lbs.*

Tare weights: Body: .62 lbs. / 280 gr.

Cover: .24 lbs. / 110 gr.

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

Specifications with Cover

Dimensions: 8 5/8" D X 8 1/4" H Maximum capacity: 1.4 USG / 5.3 L Tare weight: .86 lbs. / .39 kgs.

Colors

Standard: White, Black and Natural

Custom: Available at manufacturer's discretion

Decorating Options

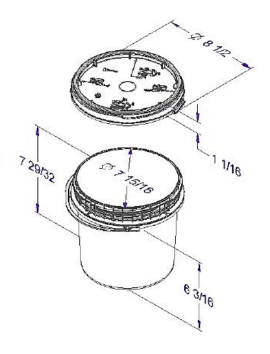
Four color offset printing Print area: 20 5/8"W X 4-3/4"H Sleeve or pressure sensitive labeling

Shipping Data	Bodies	Covers
Qty. per pallet/carton:	1,320*	1,320*
Gross Weight (lbs/kgs.)**:	818.4/371.2	316.8/143.7
Length (in./cm.):	55/139.7	51.25/130.2
Width (in./cm.):	46/116.8	41/104.1
Height (in./cm.):	97/246.4	95/241.3
Approximate truckload qua	entity of 11 880 n	ails and covers**

Materials

FDA approved materials

Resin: Body: High-Density Polyethylene (HDPE) Cover: High-Density Polyethylene (HDPE) MSDS Sheets available upon request



Filled Containers

36 (12 per layer/3 layers high) Pallet height: 24.75"

Notes:

- *Quantity can vary based on customer request
- **Weight does not include pallet/packaging
- ***Based on 53' trailer and full pallet quantities



30310 Emerald Valley Pkwy Glenwillow, OH 44139

REV:

1 of 1

•	_	_			
PPC ITEM NUMBER:			SKU:		
51911		01-05-048-00144			
DRAWN BY:	С	HECKED BY:		DATE:	
-			-	11	1/20/2018
DESCRIPTION:	•		C	OLOR:	

Α

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PIPELINE PACKAGING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PIPELINE PACKAGING IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED:

UNITS OF MEASURE: Inches

TOLERANCES: Specified in drawing

1.2 Gal HDPE Open Head Pail			White		
PART MATERIAL:	VOLUME:	VOLUME:			
-	-			-	
DWG NO.:	DWG SIZE:	SHEET	NO:	RE	