30 gal Open Head Blue Plastic Drum with 2" Buttress and 2" NPS Fittings

Product Specification Number: PSL30X-XX-XX-XX-XX				Product Na	me:	OS-30L	
Regulatory	Information:	Bill of Mater	rials:	Product Illu	stration:		
un 1H2/Y1 (Test F	180/S Report P247)	molded h weight hi polyethyl (HMW-H Cover: Plain or E HDPE. The B & 2" and a with a ve	DPE) Bung & Vent, V design has a %" NPS bung, nted %" being				
		(NPS = N Straight Lockband:	,				
		(NPS = N Straight Lockband: Side leve	lational Pipe				
		(NPS = N Straight Lockband: Side leve Outage:	lational Pipe thread) or (SLL) or Bolt	Opening I.D		Total Weight	t:
	U.S. Gallons	(NPS = N Straight Lockband: Side leve	lational Pipe thread)		.: inches	Total Weight 14.4	t: lbs.
30.0 Actual Cap	U.S. Gallons acity:	(NPS = N Straight Lockband: Side leve Outage:	lational Pipe thread) or (SLL) or Bolt		inches		lbs.
30.0 Actual Cap	U.S. Gallons	(NPS = N Straight Lockband: Side leve Outage: 2.1	lational Pipe thread) or (SLL) or Bolt	17.5	inches	14.4	lbs.
30.0 Actual Cap	U.S. Gallons acity: U.S. Gallons	(NPS = N Straight Lockband: Side leve Outage: 2.1 Outage %:	lational Pipe thread) or (SLL) or Bolt U.S. Gallons	17.5 Nominal O.D	inches D.: inches	14.4 Body Weigh	lbs. it: lbs.
30.0 Actual Cap 32.1	U.S. Gallons acity: U.S. Gallons	(NPS = N Straight Lockband: Side leve Outage: 2.1 Outage %: 7.0	lational Pipe thread) or (SLL) or Bolt U.S. Gallons	17.5 Nominal O.E 19.6 Min. Wall Th	inches D.: inches	14.4 Body Weigh 10.7 Chime Heigh	lbs. it: lbs.
30.0 Actual Cap 32.1 Export Cub 5.85	U.S. Gallons acity: U.S. Gallons bes:	(NPS = N Straight Lockband: Side leve Outage: 2.1 Outage %: 7.0	lational Pipe thread) or (SLL) or Bolt U.S. Gallons % ght: inches	17.5 Nominal O.E 19.6 Min. Wall Th	inches inches inches inches	14.4 Body Weigh 10.7 Chime Heigh	lbs. it: lbs. ht:

Special Notes:

- Maximum filling temperature ~160°F. When filled 3) at this maximum temperature drum should be 4) allowed to cool to ambient prior to stacking. 5) Drums filled at elevated temperatures should be vented properly to prevent vacuum formation within the drum.
- Stack 3 high (1+2) maximum with pallets between drums. Maximum top load on bottom drums not to exceed 600 lbs. each. Pallets should be of good quality that provides adequate support for plastic drums.
- Handle with parrotbeak, side grabber, and sling.
- Recycle symbol embossed on bottom.
 Compatibility with hazardous materials as listed 49CFR are the responsibility of the filler.

30310 Emerald Valley Pkwy Glenwillow, OH 44139 PPC ITEM NUMBER: 80095 DRAWN BY: CHECKED BY: CHECKED BY: COLOR: COLOR:

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PIPELINE PACKAGING. ANY REPRODUCTION IN

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

DESCRIPTION:

30 Gal Open Head Plastic Drum

PART MATERIAL:

DWG NO.:

DWG NO.:

DWG SIZE:

SHEET NO:

REV:

A 1 of 1