55 gal Open Head Blue Plastic Drum

		Product Name: OS-55A			
Product Specification Number: PSA55X-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-XX-		Product Name: OS Product Illustration:	S-55A		
	Straight thread) Lockband: Side lever (SLL) or Bolt				
Nominal Capacity:	Outage:	Opening I.D.:	Total Weight:		
55.0 U.S. Gallons	2.7 U.S. Gallons	19.3 inches	24.3 lbs.		
Actual Capacity:	al Capacity: Outage %:		Body Weight:		
57.7 U.S. Gallons	5.0 %	23.2 inches	19.6 lbs.		
Export Cubes:	Overall Height:	Min. Wall Thickness:	Chime Height:		
11.02 cu. ft.	36.8 inches	0.090 inches	0.480 inches		
Min. Blocking Diameter: Body Height:		Mid Panel Height:			
22.2 inches	36.5 inches	11.5 inches			
Special Notes:	•		•		

Special Notes:

- 1) Maximum filling temperature 150 F. When filled 3) at this recommended maximum filling temperature 4) drums should be allowed to cool to ambient prior 5) to stacking. Drums filled at elevated temperatures should be vented properly to prevent vacuum formation within the drum which can compromise stacking capability.
- Stack 3 high (1+2) maximum with pallets between drums. Maximum top load on bottom drums not to exceed 1300 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 in 49CFR are the responsibility of the filler.



30310 Emerald Valley Pkwy Glenwillow, OH 44139

Blue

	,	0			
PPC ITEM NUMBER:			SKU:		
80212		03-14-048-00086			
DRAWN BY:	Cŀ	HECKED BY:			DATE:
-			-		2/19/2019
DECCRIPTION.					OD.

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

DESCRIPTION:

55 Gal Open Head Plastic Drum

PART MATERIAL: **VOLUME:** WEIGHT:

DWG NO.: DWG SIZE: SHEET NO: REV: 1 of 1 Α