## 14 gal Open Head Nestable Black Plastic Drum

[]	Product Specification Number: POX14X-XX-XX-XX-XX		Product Name:	<b>D-14</b>	
	Regulatory Information: (Test Report P205LK (Test Report P203HS (Test Report P203HS (Test Report P204LK (Test Report P304HS	Bill of Materials:   Body:   0-14, extrusion blow   molded high molecular   weight high density   polyethylene   (HMW-HDPE)   Cover:   Plain or Bung & Vent,   HDPE.   The B & V design has a   2" and a 34" NPS bung,   with a vented 34" being   available as an option.   (NPS = National Pipe   Straight thread)   Lockbend:	Product Illustration:		
-	Nominal Capacity: 14.0 U.S. Gallons Maximum Capacity: 14.9 U.S. Gallons Export Cubes: 2.95 cu. ft. Min. Blocking Diameter:	Outage %: 5 6.4 % Overall Height: 26.3 inches Body Height:	Opening I.D.: 13.7 inches Nominal O.D.: 14.9 inches Taper Height: 15.8 inches Min. Well Thickness:	Total Weight: 8.2 lbs. Body Weight: 6.5 lbs. Nesting Height: 9.4 inches Chime Height:	
	13.0 inches25.9 inches0.090 inches0.525 inchesSpecial Notes:1)Maximum filling temperature 150 F. When filled at this recommended maximum filling temperature drums should be allowed to cool to ambient prior to stacking. Drums filled at elevated temperatures should be vented properly to prevent vacuum formation within the drum which can compromise stacking capability.2)Can be stacked (1+1) on cover without slip sheet of plywood and no additional top load. Pallets should be of good quality that provides adequate support for plastic drums.2)Stack 3 high (1+2) maximum with pallets between drums. Maximum top load on bottom drums not to exceed 750 lbs, each. May be stacked two (2) drums high per pallet with slip sheet of plywood between layers of drums with top load not exceeding the specified limit.2)Can be stacked (1+1) on cover without slip sheet of plywood and no additional top load. Pallets should be of good quality that provides adequate support for plastic drums. Handle with parrotbeak, side grabber, and sling. Drums are fully nestable without airlocking. Recycle symbol embossed on bottom.2)Stack 3 high (1+2) maximum with pallets between drums high per pallet with slip sheet of plywood between layers of drums with top load not exceeding the specified limit.7)4Manufactured at the following locations: ' Houston and Lockport ' Lockport'' Lockport				
			PPC ITEM NUMBER: 80216 DRAWN BY:	30310 Emerald Valley Pkwy Glenwillow, OH 44139 SKU: 03-14-049-00016 CHECKED BY: - DATE: 2/19/2019	
PROPRIETARY AND CONFIDENTIAL UNLESS OTHERWIS		E SPECIFIED:	DESCRIPTION: 14 Gal OH N	Vestable Plastic Drum	
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.		UNITS OF MEASURE: Inc	hes	PART MATERIAL:	VOLUME: WEIGHT:
		TOLERANCES: Specified	in drawing	DWG NO.:	DWG SIZE: SHEET NO: REV: