14 gal Open Head Nestable Black Plastic Drum

Product Specification Number: POX14X-XX-XX-XX-XX-XX		Product Name: O	-14
Regulatory Information:	Bill of Materials;	Product Illustration:	
un 1H2/X65/S ¹ (Test Report P205LK) (Test Report P203HS) un 1H2/Y100/S ² (Test Report P204LK) (Test Report P304HS)	Body: O-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 ¾" NPS bung, with a vented ¾" being available as an option. (NPS = National Pipe Straight thread) Lookband: Side lever (SLL) or Bolt		
Nominal Capacity:	Outage:	Opening I.D.:	Total Weight:
14.0 U.S. Gallons	0.9 U.S. Gallons	13.7 inches	8.2 lbs.
Maximum Capacity: 14.9 U.S. Gallons	Outage %: 6.4 %	Nominal O.D.: 14.9 inches	Body Weight: 6.5 lbs.
Export Cubes: 2.95 cu. ft.	Overall Height: 26.3 inches	Teper Height: 15.8 inches	Nesting Height: 9.4 inches
Min. Blocking Diameter: 13.0 inches	Body Height: 25.9 inches	Min. Wall Thickness: 0.090 inches	Chime Height: 0.525 inches
at this recommentation to exceed 750 lbs, earlier of the second runs of the second runs. Maximum top to exceed 750 lbs, earlier of the second runs high per pallet	hould be allowed to cool to acking. Drums filled at a should be vented properly formation within the drum e stacking capability. aximum with pallets between to load on bottom drums not och. May be stacked two (2) t with slip sheet of plywood drums with top load not	of plywood and no a should be of good of support for plastic d 3) Handle with parrotod 4) Drums are fully nest 5) Recycle symbol emit 6) Compatibility with his in 49CFR are the res 7) Manufactured at the Houston and Locks	eak, side grabber, and sling. able without airlocking. bossed on bottom. azardous materials as listed sponsibility of the filler. following locations:
exceeding the specifie	w milite		DISTRIBUTED BY:

DISCLAIMER	DISTRIBUTED BY:	REF NO.:
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:	