## 30 gal Open Head Nestable Black Plastic Drum

Product Specification Number: PMB30X-XX-XX-XX-XX		Product Name: O-30MB	
Regulatory Information:	Bill of Materials:	Product Illustration:	
un 1H2/X120/S <sup>1</sup> (Test Report P217) un 1H2/Y180/S <sup>2</sup> (Test Report P218)	Body: O-30MB, extrusion blow molded high molecular weight high density polyethylene (HMW-HDPE)		
	Cover: Plain, one 2" opening, or two 2" openings available, NPS bungs, HDPE. Vented bungs are available as an option.(NPS = National Pipe Straight thread)  Lockband: Side lever (SLL) or Bolt		
Nominal Capacity:	Outage:	Opening I.D.:	Total Weight:
30.0 U.S. Gallons	2.7 U.S. Gallons	19.2 inches	15.9 lbs.
Actual Capacity: 32.7 U.S. Gallons	Outage %: 9.0 %	Nominal O.D.: 21.3 inches	Body Weight: 11.3 lbs.
Export Cubes:	Overall Height:	Taper Height:	Nesting Height:
7.66 cu. ft.	30.1 inches	23.3 inches	5.5 inches
Min. Blocking Diameter:	Body Height:	Min. Wall Thickness:	Chime Height:
17.2 inches	29.8 inches	0.130 inches	0.480 inches
Special Notes:			
and other FDA regula non-foods and other regulated by FDA. recommended maxi drums should be allo- to stacking. Drums fill should be vented p formation within the o stacking capability.	mum filling temperatures wed to cool to ambient prior led at elevated temperatures roperly to prevent vacuum drum which can compromise aximum with pallets between to load on bottom drums not	of plywood and no should be of good support for plastic d 3) Handle with parrotb 4) Drums are fully nest 5) Recycle symbol em 6) Patent number 5,88 7) Compatibility with he 49CFR are the resp 8) Manufactured at the	eak, side grabber, and sling, table without airlocking, bossed on bottom, 11,898 embossed on drum, azardous materials as listed in consibility of the filler, collowing locations:

**DISCLAIMER** 

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.

DISTRIBUTED BY: ipeline Packaging

REF NO.:

DESCRIPTION: