Product Specification Number: PMB48X-XX-XX-XX-XX-XX		Product Name: O-48MB	
Regulatory Information:	Bill of Materials:	Product Illustration:	
un 1H2/X100/S (Test Report P219) un 1H2/Y150/S (Test Report P220)	Body: O-48MB, extrusion blow molded high molecular weight high density polyethylene (HMW-HDPE)	F	
un 1H2/Y165/S (note 8) (Test Report P422) un 1H2/Z260/S (note 8) (Test Report P424)	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: 48.0 U.S. Gallons	available as an option. (NPS = National Pipe Straight thread) Lockband:	Opening I.D.: 22.0 inches	Total Weight: 20.2 lbs.
Nominal Capacity: 48.0 U.S. Gallons Maximum Capacity: 50.5 U.S. Gallons	available as an option. (NPS = National Pipe Straight thread) Lockband: Side lever (SLL) or Bolt Outage:	187 (2000) (A 10)	
48.0 U.S. Gallons Maximum Capacity:	available as an option. (NPS = National Pipe Straight thread) Lockband: Side lever (SLL) or Bolt Outage: 2.5 U.S. Gallons Outage %:	22.0 inches Nominal O.D.:	20.2 lbs. Body Weight:

1) Maximum filling temperature 150 F for all foods 3) and other FDA regulated substances. 160 F for all 4) non-foods and other substances that are not 5) regulated by FDA. When filled at these 6) recommended maximum filling temperatures 7) drums should be allowed to cool to ambient prior to stacking.

Handle with parrotbeak, side grabber, and sling. Drums are fully nestable without airlocking. Recycle symbol embossed on bottom. Patent number 5,881,898 embossed on drum. Compatibility with hazardous materials as listed in 49CFR are the responsibility of the filler. Drums filled at elevated 8) These reports for Mt. Sterling only.

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 2) drums. Maximum top load on bottom drums not to exceed 1000 lbs. each. 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.

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