

14 gal Open Head Blue Plastic Drum

Product Specification Number: PPH14X-XX-XX-XX-XX-XX		Product Name: POH-14			
Regulatory Information: un 1H2/Y65/S (Test Report P260)	Bill of Materials: Body: POH-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) Lockband: Plastic (SLL)	Product Illustration: 			
Nominal Capacity: 14.0 U.S. Gallons	Outage: 0.1 U.S. Gallons	Opening I.D.: 13.0 inches	Total Weight: 8.1 lbs.		
Actual Capacity: 14.1 U.S. Gallons	Outage %: 0.7 %	Nominal O.D.: 14.6 inches	Body Weight: 6.0 lbs.		
Export Cubes: 2.50 cu. ft.	Overall Height: 22.8 inches	Min. Wall Thickness: 0.105 inches	Chime Height: 0.470 inches		
Min. Blocking Diameter: 13.9 inches	Body Height: 22.4 inches	Mid Panel Height: 15.8 inches			
Special Notes:					
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none; vertical-align: top;"> <p>1) Maximum filling temperature ~160°F. When filled at this maximum temperature drum 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.</p> <p>2) Stack 3 high (1+2) maximum with pallets between drums. Maximum top load on bottom drums not to exceed 600 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. 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.</p> </td> <td style="width: 50%; border: none; vertical-align: top;"> <p>3) Handle with parrotbeak, side grabber, and sling.</p> <p>4) Recycle symbol embossed on bottom.</p> <p>5) Compatibility with hazardous materials as listed in 49CFR are the responsibility of the filler.</p> </td> </tr> </table>				<p>1) Maximum filling temperature ~160°F. When filled at this maximum temperature drum 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.</p> <p>2) Stack 3 high (1+2) maximum with pallets between drums. Maximum top load on bottom drums not to exceed 600 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. 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.</p>	<p>3) Handle with parrotbeak, side grabber, and sling.</p> <p>4) Recycle symbol embossed on bottom.</p> <p>5) Compatibility with hazardous materials as listed in 49CFR are the responsibility of the filler.</p>
<p>1) Maximum filling temperature ~160°F. When filled at this maximum temperature drum 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.</p> <p>2) Stack 3 high (1+2) maximum with pallets between drums. Maximum top load on bottom drums not to exceed 600 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. 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.</p>	<p>3) Handle with parrotbeak, side grabber, and sling.</p> <p>4) Recycle symbol embossed on bottom.</p> <p>5) Compatibility with hazardous materials as listed in 49CFR are the responsibility of the filler.</p>				

<p style="text-align: center;">DISCLAIMER</p> <p>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.</p>	<p>DISTRIBUTED BY: </p>	<p>REF NO.:</p>
<p>DESCRIPTION:</p>		