55 gal Tight Head Natural Plastic Drum with 2" Buttress and 2" NPS Fittings

Product Specification Number: PGP55X-XX-XX-XX-XX-XX		Product Name: GP-55	
Regulatory Information:	Bill of Materials:	Product Illustration:	
un 1H1/Y1.9/150 (Test Report P108) (Test Report P105) un 1H1/Y1.4/150 with vent (Test Report P102) un 1H1/Y1.2/100 (Test Report P152)	Body: GP-55, extrusion blow molded high molecular weight high density polyethylene (HMW-HDPE) Fittings: 2" BTR and 2" NPS. Vented bungs are available as an option. 56X4 European BTR available. (BTR = Buttress, NPS = National Pipe Straight thread)		
Nominal Capacity:	Outage:	Overall Height:	Total Weight:
55.0 U.S. Gallons	2.2 U.S. Gallons	34.8 inches	21.0 lbs.
Actual Capacity:	Outage %:	Body Height:	Body Weight:
57.2 U.S. Gallons	4.0 %	34.8 inches	20.8 lbs.
Export Cubes: 10.41 cu. ft.	Nominal O.D.: 23.3 inches	Mid Panel Height: 10.3 inches	Min. Wall Thickness: 0.140 inches
Special Notes:			
and other FDA regulat non-foods and other regulated by FDA. recommended maxir drums should be allow to stacking. Drums fille should be vented pr	erature 150 F for all foods ed substances. 160 F for all substances that are not When filled at these num filling temperatures ved to cool to ambient prior ed at elevated temperatures operly to prevent vacuum rum which can compromise	 Fits four wide in s Recycle symbol e Compatibility with 49CFR are the res Test Report P105, 22.5 lbs. Lockport 	mbossed on bottom. hazardous materials as listed in sponsibility of the filler. drum is manufactured at t. drum is manufactured with 1009

 Drums may be stacked 3 high (1+2) maximum with pallets between drums.
 For nonvented drums, maximum top load on

For vented drums, maximum top load on bottom drums not to exceed 2000 lbs each. For vented drums, maximum top load on bottom drums not to exceed 1400 lbs each. Pallets should be of good quality that provides adequate support for plastic drums.

n					
	DISCLAIMER	DISTRIBUTED BY: 🙈	REF NO.:		
m	THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT	ipeline Packaging			
S	PROPER CONTAINER FOR PRODUCT AND APPLICATION PRATIBILITY.	DESCRIPTION:			