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

Product Specification Number: PGP55X-XX-XX-XX-XX		Product Name: GF	D- 55		
Regulatory Information: un 1H1/Y1.9/150 (Test Report P108) un 1H1/Y1.4/150 with ve (Test Report P102) un 1H1/Y1.2/100 (Test Report P152)	Bill of Materials: Body: GP-55, extrusion blow molded high molecular weight high density polyethylene	Product Illustration:			
Nominal Capacity:	Outage:	Overall Height:	Total Weight:		
55.0 U.S. Gallon		34.8 inches	21.0 lbs.		
Actual Capacity: 57.2 U.S. Gallon	Outage %: s 4.0 %	Body Height: 34.8 inches	Body Weight: 20.8 lbs.		
Export Cubes:	Nominal O.D.:	Mid Panel Height:	Min. wall thickness:		
10.41 cu. ft.	23.3 inches	10.3 inches	0.090 inches		
Special Notes:	1	8	•		
at this recommended drums should be at to stacking. Drums should be vented formation within the stacking capability. 2) Drums may be sta with pallets betwee For nonvented dr bottom drums not to For vented drums, drums not to excee Pallets should be	 Maximum filling temperature 150 F. When filled 3 at this recommended maximum filling temperature 4 drums 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 which can compromise stacking capability. Drums may be stacked 3 high (1+2) maximum with pallets between drums, For nonvented drums, maximum top load on bottom drums not to exceed 2000 lbs each. For vented drums, maximum top load on drums not to exceed 1400 lbs each. Pallets should be of good quality that provides adequate support for plastic drums. Handle with parrotbeak, side grabber, and sling. For nonvented drums, maximum top load on bottom drums not to exceed 1400 lbs each. For pallets should be of good quality that provides adequate support for plastic drums. 				
			ipeline Packag	-	
			PC ITEM NUMBER: 80246		
			-	CHECKED BY: _ DATE: _ 2/20/2019	
PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERW	ISE SPECIFIED:	ESCRIPTION: 55 Gal Tigh	t Head Plastic Drum COLOR:	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PIPELINE PACKAGING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PIPELINE PACKAGING IS PROHIBITED.	UNITS OF MEASURE: Ir		ART MATERIAL:	VOLUME: WEIGHT:	
	TOLERANCES: Specifie	d in drawing	WG NO.:	DWG SIZE: SHEET NO: REV: A 1 of 1	