Plastic Drum Product Data Sheet



Product Name: P20A (GB1 resin)				
	Nominal Capacity:	20.0 USG	75.7 lit	
	Maximum Capacity:	21.4 USG	81.0 lit	
	Outage:	1.4 USG	5.3 lit	
	Outage %:	6.9 %		
	Nominal O.D:	16.0 in	406.4 mm	
	Overall Height:	27.1 in	688.3 mm	
	Mid Panel Height:	22.6 in	574.0 mm	
	Total Weight:	10.7 lbs	4.8 kg	
	Body Weight:	10.3 lbs	4.6 kg	
	Min Wall Thickness:	0.090 in	2.2 mm	
	Export Cube:	4.00 cub. ft.	0.11 cub.m.	
	# Across, Std Trailer	6 drums		
	Palletizing, Std	45 x 45, 18 drums per pallet		

Regulatory (US):	Test Report #:	
UN 1H1/Y2.0/150	P-111	

Regulatory (CAN):	Test Report #:
Not Applicable	

Construction:

Body:	Extrusion blow molded high molecular weight high density polyethylene	
Fittings:	One or two 2" BTR or 2" NPS	
Special:	Handles – 2 Plastic, hinged	

Note: Individual bills of materials may differ according to customer and regulatory requirements. Total weight of drum will vary based upon component combination specified.

Filling Temperature:

Maximum filling temperature 160°F. When filled at this maximum temperature, 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.

Stacking/Handling Recommendations:

Drums may be stacked 4 high (1+3) maximum with pallets between drums. Maximum top load on bottom drums should not exceed 1200 lbs (544.0 kg) each. Pallets should be of good quality and properly sized full double faced construction which provide adequate support for plastic drums. Handle with parrotbeak, side grabber or sling.

Special Notes:

- 1) Volume markers available.
- 2) Recycle symbol embossed on bottom.

DISTRIBUTED BY: REF NO.:



DWG31816

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITY TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DESCRIPTION:

20 Gallon HDPE TH Drum, 2" Buttress & 2" NPT, UN Rated