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PLASTIC DRŮM STANDARD PRODUCT DESCRIPTION

Product Specification Number: PGP55X-XX-XX-XX-XX-XX		Product Name: GF	P-55
Regulatory Information: un 1H1/Y1.9/150 (Test Report P108)	Bill of Materials: Body: GP-55, extrusion blow molded high molecular weight high density polyethylene	Product Illustration:	
un 1H1/Y1.4/150 with vent (Test Report P102) un 1H1/Y1.2/100 (Test Report P152)	(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:	Nominal O.D.:	Mid Panel Height:	Min. wall thickness:
10.41 cu. ft.	23.3 inches	10.3 inches	0.090 inches
 Special Notes: Maximum filling temperature 150 F. When filled 3) at this recommended maximum filling temperature 4) Fits four wide in standard trailer. drums should be allowed to cool to ambient prior to stacking. Drums filled at elevated temperatures 6 should be vented properly to prevent vacuum formation within the drum which can compromise 7) Test Beport P152 drum is manufactured with 100% 			

formation within the drum which can compromise 7) Test Report P152, drum is manufactured with 100% stacking capability. Drums may be stacked 3 high (1+2) maximum Mt. Sterling.

> Available with Micromatic and Colder Products devices upon request.

stacking capability.
2) 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 bottom

drums not to exceed 1400 lbs each.

Pallets should be of good quality that provides adequate support for plastic drums.

Data, dimensions, and information provided on this document are considered as nominal values for general purpose use in evaluating this product for customer's application. These are not considered as manufacturing specifications. It is the responsibility of the customer or filler to select the appropriate packaging for use or resale, based on all information at their disposal, including specific application, regulatory compliance, product compatibility, transport, storage, and material handling requirements. Regulatory compliance for remanufacture, repair, or reuse of packaging is the responsibility of the reconditioner, customer and filler. Refer to appropriate regulations for packaging filling, transport, and storage requirements with your specific product.

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Revision 9: December 2011