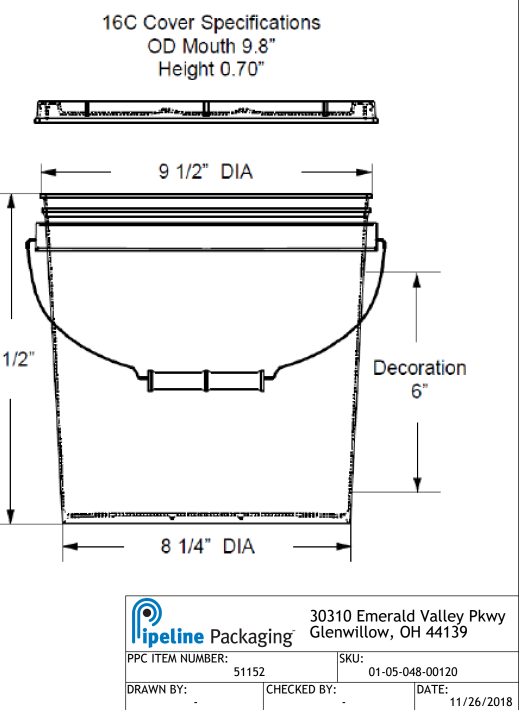
## **Typical Specifications\***

Material:	High Density Polyethylene		
Manufacture: Inj	ection Molding		
Nominal Capacity:	2.0 Gallons (7.6 Liters)		
Wall Thickness:	65 mil		
Tare Weight:	0.9 +/05 lb (pail with handle)		
Exterior Height:	9 1/2"		
Top Dia.:	9 1/2"		
Bottom Dia.:	8 1/4"		
Shipping: Carton:	60 units/55 lb		
Tray:	200 units/176 lb		
Truckload:	12,000 (may vary)		
Covers:	16C		
Gaskets:	Tubular rubber available		
Cover weight w/gasket	:.3 +/025 lbs		
Handle:	10 gauge wire		
	Plastic		
Fittings:	Limited availability		
Fill Temperature:	170ፑ maximum		
Printing Area:	Offset Printing: 6" high by 25 1/4"		
	maximum printing length. Center	9 ·	
	to center printing measure is	0	
	13 5/8". Pail circumference at cen-		
	ter of print area is 27 1/4".		
	Silk Screen Printing: Please call.		
Nesting:	Tapered sidewalls for easy nesting.		
Stacking:	With materials not exceeding a		
	density of 8.4 pounds per gallon,		
	recommended maximum stacking is		
	4 pails high per pallet, 2 pallets		
	high.		
Color:	White is standard. Custom colors		
	available on minimum orders.		
UN Packages:	Solids Packages: 16B w/16C.		
_	Specifications meet both "Y" and		
	"Z" codes. Refer to UN Container		
	Guide or contact your Plastican		
	representative.		
	ications are typical and may change		
siignuy With	in tolerances.		



PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED:	DESCRIPTION: 2 gal HDPE Na	atural Open Head Pail	OLOR:	
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: Inches	PART MATERIAL:	VOLUME:	WEIGHT:	
	TOLERANCES: Specified in drawing	DWG NO.:	DWG SIZE: SHEET	NO: 1 of 1	REV: _