		5.0 gal Sampson S	Prepared For:	General Product Des	cription			3.5-6.0 gal Sampson ST	3 Prepared For:	General Product	Description
		Screw Top P		10/2011				Screw Top Cover	Date:	10/2011	
	Typical Spec	ifications*									
	Material:		High Density Polyeth	dana			Typical Spec	ifications*			
Materia: Manufacture: Nominal Capa Wall Thicknes		acity:	Injection Molding 5.0 Gallons (18.92 Li 100 mil	•		Material: Manufacture		ligh Density Polyethylene njection Molding			
	Tare Weight:		1100 grams +/-20 inc		W	Wall Thickne	ess:	90 mil			
			lastic handle			Tare Weig	Tare Weight		315 grams +/-20		
	ID Top Lip:		n/a				Thread I.D.:		12.05"		
	1	leight: ſop Dia.: 3ottom Dia.:	14.60" 12.16" 11.31"						1.25" 12.63"		
	Shipping: 0	Carton: Fray: Fruckload:	N/A 340 units 12,240					Tray:	N/A N/A N/A		_
	Covers:	askets:	3.5-6.0G ST3 N/A		((⊙))		Tamper Evid		Uses separate TE Pi	n	
	c	over wt.:	315 gm +/- 15 gm				Child Resist		Integral Squeeze Tab Certified	- CRSF	
	Handle: Fittings:		Molded plastic N/A				Fittings:		N/A		
	Fill Temperature: Printing:		170°F maximum		Fill Temperate	ture:	180⁰F maximum		W.		
	Nesting:		labels: Tapered sidewalls for	reasy	╋╋╬╗╌┠╼╧╼╞╾╞┯╪╼╄╼╉╹╠╎╟╫╬ ┎╴╵		Printing:		Raised Embossed O Instructions	pening	
	Stacking:		nesting. Recommended maxi is 3 pails high per pal		4	14.60	Nesting:		Covers nest atop one shipping and storage		
	Color:		high. White is standard. Custom colors			14.00	Color:		White is standard. Cu available on minimur		
			available on minimun				UN Package	5:	Solids Package: 3.	5, 5.0 or	

-11.31-

UN Packages: Solids Package: 5.0G ST3 Pail with 3.5-6.0G ST3 COVER ONLY. Specifications meet "Y-24.0S" codes. Refer to UN Container Guide or contact your Bway representative.

*Note: Some specifications are typical and may change slightly within tolerances.

	Screw Top Cover		ie:	10/2011				
Typical Spe	cifications*							
Material: Manufacture		High De Injectior	nsity Polyethy Molding	lene				
Wall Thickne Tare Weight		90 mil 315 gra	ms +/-20					
Thread I.D.:		12.05"						
	xterior: Height: Top Dia.:							
	Carton: Tray: Truckload:	N/A N/A N/A			ł	~	12.63"-	
Tamper Evid	lence:	Uses separate TE Pin						
Child Resistance:		Integral Squeeze Tab – CRSF Certified						2
Fittings:		N/A.				1		φ
Fill Tempera	iture:	180°F maximum				({{ *	1 m	X
Printing:		Raised Embossed Opening Instructions				Ż		
Nesting:			nest atop one and storage	another for				
Color:			standard. Cu e on minimum		É	T		
UN Package	s:	6.0G S ST3 C Specific (3.5G), "Y-27.0 to UN C	Package: 3.5 T3 Pail with 3 OVER ONLY cations meet "Y-24.0S" (5 S" (6.0G) co Container Gu syour Bway	3.5-6.0G ', "Y-20.0S" .0G), and des. Refer				

1.25

*Note: Some specifications are typical and may change slightly within tolerances.

representative.

DISCLAIMER	DISTRIBUTED BY: 🙈	DWG NO.:
THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING	ipeline Packaging	DWG10168
DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.	DESCRIPTION: 5 gallon HDPE Open Head	Pail