### CONFORMS WITH REGULATIONS

NMFC:	Item 291
UN:	1G/Y55/S

# NOMINAL DIMENSIONS

Inside Diameter:	14"	
Inside Height:	21"	
Outside Height:	21-1/2"	
Tare Weight (approx):	5.3#	
Net Packing Weight:	150#	

#### NOMINAL CAPACITY

U.S. Gallons:	14	

CONSTRUCTION - (All thickness and weights reflect minimum requirements)

Sidewall:	Convolutely wound paperboard meeting minimum thickness requirements of 600 PSI Mullen.			
Sidewall Adhesive:	Sodium Silicate Between Each Lamination			
Lining:	N/A			
Barrier:	N/A			
Bottom:	.120"/800# PSI Heading (Thickness/Test)			
Chime Band Top:	N/A	Width:	N/A	
Chime Band Bottom:	N/A	Width:	N/A	
Closure:	N/A			
Cover Type:	Fibre120"/800# PSI Heading (Thickness/Test)			
Gasket:	N/A			
Fittings:	N/A	Diaphragm:	N/A	
Additional Construction Information:	N/A			

# TREATMENT

Exterior Finish:	Plain Kraft	Paint or Skin Col	or: N/A
Print:	N/A		
Print Color:	N/A		
Poly Bag:	N/A	Bag Option:	N/A
Misc. Treatments:	N/A		

### Special Instructions: N/A

#### MARKINGS

 
 Mfg Certificate Stamp:
 150#

 NOTE:
 All dimensions listed on the above drum are nominal. Kraft paper is subject to change with variances in relative humidity.
Diameters can vary +/- 1/16". Height tolerances) can vary +/- 1/4" per ft. of drum sidewall. All thicknesses and other dimensions are nominal unless otherwise stated.

	DISTRIBUTED BY:	REF NO.:
	<b>P</b>	DWG30311
DISCLAIMER	<b>ipeline</b> Packaging	
THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER	DESCRIPTION: 14 Gallon Fiber Drum with Telescoping	
CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.		1 5