

# NEXT DAY CONTAINER INC.

## Intermediate Bulk Containers

Shipping and handling of bulk liquids has never been easier since the introduction of the Intermediate Bulk Containers. Suited for domestic or export use the 40" x 48" pallet design ensures dependable and economical usage. It meets requirements for chemical paint lubricant and food & beverage industries. The 275/330 gallon blow molded bottle made of UV-protected high density polyethylene makes it compatible with the widest range of chemicals and food grade products. The injection molded 6" lid has a 2" threaded opening. For quick discharge the bottle has a bottom drainage channel and is equipped with a 2" interchangeable polyethylene valve and outlet nozzle. The base is constructed of a heavy duty easy access four-way pallet. Pallets can be stored 3-high, maximum 2,500lbs./unit. Many other sizes of containers are available as well as optional valves and fittings. Please contact our sales or customer service department for details.

TECHNICAL SPECIFICATIONS						
<b>Capacity</b>	Nominal	275 gallon	1041 liter	330 gallon	1249 liter	
	Actual	280 gallon	1060 liter	338 gallon	1279 liter	
<b>Dimensions</b>	Width (A)	40"	1016 mm	40"	1016 mm	
	Depth (B)	48"	1219 mm	48"	1219 mm	
	Height (C)	46"	1168 mm	54"	1270 mm	
<b>Transport Weights</b> <i>*Actual weights may vary</i>	Tare	144 lbs / 65 kg		160 lbs / 73 kg		
	Gross	4517 lbs / 2049 kg		4627 lbs / 2099 kg		
<b>Transport Loads</b>		SemiTrailer 48'	SemiTrailer 53'	ISO Container 20'	ISO Container 40'	
		56 units	60 units	20 units	40 units	
<b>Bottle</b>	Volume Indicator	Fill Opening (ID)	Discharge Opening (ID)	Blow Molding		Approx. Dimensions
	Molded gallon & liter	5-5/8" 143 mm	2-1/4" 57 mm	High Molecular HDPE / UV		40" H x 45" D x 37" W
<b>Fill</b>		Material: HDPE	Diameter: 6" / 150mm	Thread: Buttress	Gasket: Sponge Rubber	
<b>Discharge</b>	Diameter	Type	Material	Tamper Evident / Foil Seal	Dust Cap Gasket	Thread
	2" / 50 mm	Plunger	HDPE	Locking Pin / Thread Seal	Sponge Rubber	NPT
<b>Frame</b>	Material	Manufacturing		Coating	Information Plate	
	Tubular Steel Grid	Four-point electro-welded		Zinc Galvanized	19" x 21" / 483 mm x 522 mm	
<b>Pallet</b>	Material		Handling	Stacking		
	Wood, steel, or plastic		Four-way Access	Interlocking Safety Design		
<b>Regulatory</b>	UN Labeling	Static Load	Dynamic Load	Test Methods	Materials	Specific Gravity
	31 HA1	3 High	2 High*	H20 Bath / 2.9 PSIG	FDA Approved	1.9
<b>Remanufactured Tote:</b>	New bottle and valve, UN certified, used cage and pallet					
<b>Reconditioned Tote:</b>	Completely cleaned (100% guaranteed dry, clean, pressure tested per Engel system); UN certified					



Kamlock



Plunger



Bottle is constructed with High Density Polyethylene (HDPE) formed through a blow molding process.



An automatic four-point electro-weld process helps form the zinc-galvanized tubular grid for the cage.



The galvanized tubular and sheet steel pallet is formed and robotically welded.



The wood pallet is heat treated and utilizes fir/beech wood materials.



High-Density, High-Molecular Weight Polyethylene is used in this extrusion-blow molded pallet.



7118 West US Highway 24  
Logansport, IN 46947  
574-735-0908 Main  
574-735-2270 Fax  
Sales@nextdaycontainer.com

Next Day Container Incorporated ...www.nextdaycontainer.com...1-866-735-0908