

			Material of Construction	Inner container	Extrusion blow molding HDPE	
				Inner container additives	Natural	▼
				Fluorination level		▼
				Outer Container	Galvanized tubular welded cage	
Dimensions			Accessories	Corner protectors		▼
Outer Length 1200mm 47.25"				Marking plates		
Outer width 1000mm 39.4"				Valve Side and Back ▼ XL Metal 27.1 X 25.6 ▼		
Outer height 1151mm 45.3"						
Capacity				Fill Port cap		
Nominal 1040 liters 275 gallons				81610003 LID 6 BUNG EPDM BLK FLAT RED C/S ▼		
Brimful 1054 Liters 278 gallons				Discharge Outlet		
Weight				81320062 VLV 2 AV BALL NPT PTFE FS PE BLU HDL YLW DC ▼		
tare weight 56 Kg 123.5 Pounds				Inner container/valve gasket PE ▼		
add ons: <input type="checkbox"/> CRIMP COVER				Pallet Assembly		
<input type="checkbox"/> VALVE DOOR			PALLET COMPOSITE ASSY ▼			
<input type="checkbox"/> LBL CUST PN			Inserts ▼			
Required labels:			Dip tubes ▼			
<input checked="" type="checkbox"/> 1650 Kg Stack label						
<input checked="" type="checkbox"/> Mauser Recollect label						
<input type="checkbox"/> GRN DOT GROUNDED PALLET						
<input type="checkbox"/> EX-zones 1 and 2 safety Instructions						
Marking						
SM13 275 NO CORNER - 31HA1/Y/MM YR/USA/MXXXX/3800Kg/1722Kg/1041L/56Kg/100kPa/MM YR/MM YR ▼						
Notes						
Responsibility rests with the filler to verify compatibility of the product to be placed into the IBC according to the legislation in force regarding the transport of dangerous goods.						

DISTRIBUTED BY:



REF NO.:

DWG31767

**DISCLAIMER**

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITY TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

**DESCRIPTION:**

275 Gallon New IBC Tote, Natural Bottle, 2 in Sealink Ball Valve, New Cage, Composite Pallet