GCURE® 275 Bottle

GCUBE® 275 Bottle			
Product Identification Name	GCUBE®, 275 Bottle	Product Illus	stration
Rated Capacity	275 Gallons		
Specific Gravity Maximum Rating	1.9 SG		
Maximum Fill Temperature	150° F		
Hydrostatic Pressure Rating	100 kPa in Cage		Length
Inner Receptacle	Blowmolded: HMWHDPE Resin: Greif GB3 Weight: 34 pounds nominal Length: 45.75 inches nominal Width: 38.0 inches nominal Height: 39.75 inches nominal Production leak-tested per 49 CFR 178.801(f) at 3 psi		Width
Top Closure	Type: 6" Cap with 2" Closure with Ventix Vent – Tamper Evident Fabrication: Injection molded		Cap & Plug Material: PE Gasket(s): EPDM
Representative Service Equipment	Type: 2" Quick Disconnect Screwable Valve Material: Polypropylene		Collar Gasket: Viton (FKM) Valve Seal Gasket(s): EPDM
UN Qualification	Use for rebottling into GCUBE® 275 gallon structural equipment Use for remanufacture into Schuetz and Mauser 275 gallon structural equipment Refer to UN test report for the structure it is installed into for proper UN marks		

DISCLAIMER

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



REF NO.:

DWG30160

DESCRIPTION:

GCube IBC Tote HDPE 275 Gallons with 6" Cap and 2" Ball Valve