| GCUBE ${ }^{\circledR} 275$ Bottle |  |  |  |
| :---: | :---: | :---: | :---: |
| Product <br> Identification Name | GCUBE ${ }^{\circledR}$, 275 Bottle | Product Illustration |  |
| Rated Capacity | 275 Gallons |  |  |
| Specific Gravity Maximum Rating | 1.9 SG |  |  |
| Maximum Fill Temperature | $150^{\circ} \mathrm{F}$ |  |  |
| Hydrostatic Pressure Rating | 100 kPa in Cage |  |  |
| Inner Receptacle | Blowmolded: HMWHDPE <br> Resin: Greif GB3 <br> Weight: 34 pounds nominal Length: 45.75 inches nominal Width: 38.0 inches nominal Height: 39.75 inches nominal <br> Production leak-tested per 49 CFR 178.801(f) at 3 psi |  |  |
| Top Closure | Type: 6" Cap with 2" Closure with Ventix Vent - Tamper Evident <br> 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 ${ }^{\circledR} 275$ 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.

| DISTRIBUTED BY: | REF NO.: |
| :--- | :--- |
| DWG30160 |  |
| DESCRIPTION: |  |
| GCube IBC Tote HDPE 275 Gallons with 6" Cap and 2" Ball Valve |  |

