## **GCUBE® 275 Gallon / Hybrid Pallet**

Product Identification Name	GCUBE®, 275 Hybrid Pallet	
Rated Capacity	275 Gallons	
Specific Gravity Maximum Rating	1.9 SG	
Maximum Fill Temperature	160° F	
External Dimensions	Length: 47.25 inches nominal Width: 39.25 inches nominal Height: 45.5 inches nominal	
IBC Tare Weight	126 lbs. nominal	
Inner Receptacle	Blowmolded: HMWHDP Resin: GB3 Weight: 34 pounds nominal Length: 45.75 inches nominal Width: 38.0 inches nominal Height: 39.75 inches nominal	
Structural	Cage Material: Tubular Galvani	

## Product Illustration \*



\* (Image above does not depict actual unit / components will vary)

Structural	Cage Material: Tubular Galvanized Ste	
Equipment		

Top Closure	Type: 6" Cap Fabrication: Injection molded	Cap & Plug Material: PE Gaskets: EPDM
Representative Service Equipment	Type: 2" Quick Disconnect Screwable Ball Valve with Foil Seal	Collar Gasket: EPDM Valve Seal Gasket: EPDM

Finishes Metal Fence Color: Galvanized Steel

Material: Polypropylene

Marking (ID) Plates | UN: Two (one front and one back)

**UN** 31HA1/Y/(*mmyy*)/USA/GBC/3663/2035/1041L/57kg/100kPA/(*mmyy*)/(*mmyy*)

Corner Protectors UN: Four (4) Material: HDPE

Pallet Material: Galvanized Steel Base Pan and Bottom, Injection Molded HDPE Corner Feet

DISTRIBUTED BY:

ipeline Packaging

REF NO.:

DWG30184

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.

DESCRIPTION:

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

Valve