



GRANDE ALLIANCE CORPORATION PTE LTD

NO 8 DEFU LANE 8, SINGAPORE 539313
TEL: (65) 6286 3265 (6 LINES) FAX: (65) 6281 1373
E-mail: info@grandealliance.com.sg
Website: www.grandealliance.com.sg
Reg. No.: 199308426N

NEW UN Approved – 1000L (275 Gal) Intermediate Bulk Container (IBC)



Dimension (mm)	
Length	1200 (48")
Width	1000 (40")
Height	1160 (include pallet – 46")
Weight	60 kg
Pallet Type	Plastic, Steel or Wood
Discharge Opening	2 Inch
Filling Opening	6 Inch
Compliance	UN Certified for Hazardous liquids in packaging groups II and III

SCHUTZ ECOBULK IBC Tanks

The **SCHUTZ Ecobulk UN rated containers**, offer the greatest possible volume in the minimum of space, this compact modular container system provided the best solution for transport and storage of hazardous and non-hazardous liquids with a weight of 1.9 specific gravity.

SCHUTZ ECOBULK Intermediate Bulk Containers (IBCs) are market leaders throughout the world as are ideal for oil, lubricants, chemicals, food, beverages, pharmaceuticals and many dangerous goods.

Each SCHUTZ IBC consists of a HDPE blow molded inner bottle which meets FDA requirements. It is surrounded by a welded and galvanized tubular steel grid which is mounted on either a steel, plastic or wooden pallet with 4-way entry. The bottom plate made of steel to provide stability and to facilitate minimum residual contents from the inner container. The IBC tanks also have 6" fill cap (top) and 2" removable bung in the center (bottom).

ECOBULK containers offer unbeatable economical and ecological advantages over other forms of packaging.

Features include :

- * Easy to stack for transportation and storage (static load up to four high when filled).
- * Multi-trip usage due to modular system, easy replacement of components.
- * Maximum economy through large packaging units from 640 to 1250 Litres.
- * UN Approved for the transportation of dangerous goods.
- * Fast to fill, easy to discharge at user site.
- * FDA approved for food-related applications.
- * Tailor-made composition of components to fit logistical requirements.
- * Space-saving dimensions for optimum container shipping efficiency, ie 18 units into a 20' container (FCL), 42 units into a 40' container (FCL) and 52 units into a 48' container.
- * Components reused and raw materials recycled – environmental benefits.
- * Global networks for reconditioning and recycling of used ECOBULKS.
- * **A single 1000 Litres ECOBULK holds the volume of five steel drums in the space of four – a 20% space saving.**

Note : Steel-pallet IBC may be stacked three high with liquids of 1.9 specific gravity, Plastic-pallet IBC may be stacked with three high with liquids of 1.6 specific gravity & Wood-pallet IBC may be stacked with liquids of 1.3 specific gravity.