# ECOBULK

Double safety – now with protected outlet valve.



# The double wall construction guarantees the highest safety and prevents the leakage of the filling product even under extreme conditions:

- Suitable for transporting combustible and flammable liquids (if storage according to NFPA 30 Code is required: combustible liquids only)
- Risk minimisation through packaging during transport and storage
- Particularly recommended as additional protection of sensitive filling products
- Easy discharge via the valve, as for standard IBCs
- Easy and fast opening and closing of the valve protective lid using a clamping ring – no tools required

In case of technical concerns or questions: tcs@schuetz.net



### www.schuetz.net

# Material

### Inner bottle Extrusion blow moulded HDPE Permeation barrier (optional)

### **Bottom plate**

Made of steel for stability and optimum residual emptying of inner bottle Galvanised

### Outer hull

Welded tubular steel grid with complete steel coat welded to the steel bottom plate, forming a secondary containment and additional steel protection caps

### Pallets (4-way entry)



steel frame

## Certifications

### **Underwriters Laboratories** Fire resistance tested and confirmed in a standard fire test

incorporating fire sprinklers
UN 31 HA1/Y

Maximum density 1.9 g/cm<sup>3</sup>

Suitable for use in ex-zones 1 and 2 Tested for electrostatic safety

**SCHÜTZ FOODCERT** (optional) System certification for food (contains materials that are FDA compliant)

### Volume

**SX-D-OV 1000** 1,000 litres (275 gal)

Filling opening	Outlet valves
DN 150 with screw cap	Earthed integrated butterfly valve DN 50

Dimensions (mm)	Weight
1,200 x 1,000 x 1,160 (L x W x H)	<b>SX-D-OV 1000</b> 75 kg with steel pallet
Dynamic load	Static load

Filled ECOBULK according to the specific weight of the filling goods

up to 1.5

2-high





\* Special requirements for indoor storage according to NFPA 30 Code must be observed.

more

than 1.5

1-high

(O)