

ECOBULK SX-D-OV

Double safety – now with protected outlet valve.



UN + UL APPROVALS
PENDING

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

SCHÜTZ
PACKAGING SYSTEMS

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/cm³

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

DN 150 with screw cap

Outlet valves

Earthed integrated butterfly valve DN 50

Dimensions (mm)

1,200 x 1,000 x 1,160 (L x W x H)

Weight

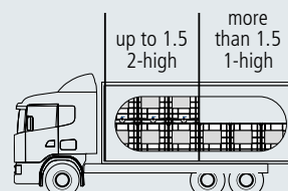
SX-D-OV 1000
75 kg with steel pallet

Dynamic load

Filled ECOBULK according to the specific weight of the filling goods

Static load

Max. 4-high*



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