# **ECOBULK**

# HX

Highest purity and efficiency for high-viscosity filling goods.



- Specially designed for filling goods such as coatings, adhesives, resins, viscous foods
- Ideal for the most demanding applications, e.g. automotive coatings
- Material of components that come into contact with the filling good free of silicones
- Closed, sturdy cushion to provide the best possible support for the inner bottle
- Zero administration and free collection with the SCHÜTZ TICKET SERVICE
- Residual drainability < 0.3 litres
- Optimised for use with stirring systems down to 50 litres residual content

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



# www.schuetz.net

#### Material

#### Inner bottle

Inner and intermediate layer: high-molecular, high-density polyethylene (HDPE)

Antistatic outer layer (optional)

Additional UV and light protection of the filling product (optional)

#### **Outer container**

Welded tubular steel grid, galvanized

#### **Bottom plate**

Made of steel to provide stability and to facilitate minimum residual contents from the inner container

Acid protector component included

# Pallets (4-way entry)



plastic skid

# Certifications

UN 31 HA1/Y (optional)

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

Suitable for use in ex-zones 1 and 2 (optional)

Tested for electrostatic safety

SCHÜTZ FOODCERT (optional)

System certification for food (contains materials that are FDA compliant)

SCHÜTZ CLEANCERT (optional)

For highest safety and technical cleanliness

# Capacity

#### HX 1000

1,000 litres (275 gal)

### Filling opening

#### **Outlet valves**

DN 225 with screw cap

(Earthed) integrated butterfly valve DN 50 (Earthed) screwable butterfly valve DN 50, DN 80

#### Dimensions (mm)

# Weight

HX 1000

1,200 x 1,000 x 1,350 (L x W x H)

HX 1000

88 kg with plastic skid pallet

# **Dynamic load**

# Static load

Filled ECOBULK according to the specific weight of the filling goods

Max. 3-high



