## **ECOBULK**

# **MX HV**

Taking the edge out of draining viscous filling products.





- Bevelled front edges of the inner container ensure the most efficient draining of residuals
- Perfectly suited for products of high viscosity



#### www.schuetz.net

#### Material

#### Inner bottle

Extrusion blow-moulded HDPE Bevelled front edges SMP protective barrier (optional)

#### **Outer container**

Welded tubular steel grid, galvanized

#### **Bottom plate**

To provide stability and to facilitate minimum residual contents from the inner container

#### Pallets (4-way entry)







steel frame

steel skid

plastic skid

full-plastic skid

#### Certifications

#### UN 31 HA1/Y (optional)

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

#### **SCHÜTZ FOODCERT** (optional)

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

#### Capacity

#### **MX-HV 1000**

1,000 litres (275 gal)

#### Filling opening

DN 225 with screw cap

### **Outlet valves**

Integrated butterfly valve DN 80

#### Dimensions (mm)

#### **MX-HV 1000**

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

#### Weight

**MX-HV 1000** 

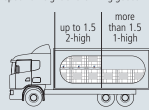
56 kg with steel pallet 59 kg with plastic skid

59 kg with full-plastic pallet

#### **Dynamic load**

#### Filled ECOBULK according to the

specific weight of the filling goods



#### **Static load** Max. 4-high



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