ECOBULK MX-EX **ANTISTATIC**

Safe in ex-zones.



www.schuetz.net

Material

Inner bottle

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

Antistatic outer layer

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

Pallets (4-way entry)



Welded tubular steel grid, galvanized **Bottom plate**

Outer container

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



Certifications

UN 31 HA1/Y (optional) Maximum density 1.6 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)

Capacity

MX-EX antistatic 1000 1,000 litres (275 gal)

Filling opening	Outlet valves
DN 150 with screw cap	Earthed integrated butterfly valve DN 50
DN 225 with screw cap	Earthed integrated butterfly valve DN 80

Weight

Dimensions (mm)

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

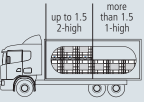
MX-EX antistatic 1000

Static load

55 kg with steel pallet

Dynamic load

Filled ECOBULK according to the Max. 4-high specific weight of the filling goods







- Suitable for utilisation on explosion hazardous/ endangered premises classified as zone 1 and zone 2 (while complying with statutory and companyspecific safety precautions and regulations)
- The antistatic outer layer protects the container from hazardous electrostatic charge
- The earthed outlet valve discharges the electrostatic charge of the filling product
- Electrostatically safe in accordance with IEC/TS 60079-32-1:2013 and TRGS 727:2016