

MX-EX

www.rjcox.com.au (02) 9457-2700

ECOBULK MX-EX antistatic

Safe in ex-zones.

1 本をは代表 0 111

SCHUTZ

PACKAGING SYSTEMS

MATERIAL

Inner bottle

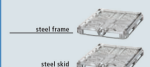
- Inner and intermediate layer: high-molecular, high-density polyethelene (HDPE)
- Antistatic outer layer
- Additional UV and light protection of the filling product (optional)

■ Welded tubular steel grid, galvanized

Bottom plate

■ Made of steel to provide stability and to facilitate minimum residual contents

PALLETS (4-way entry)



Outer container

from the inner container

CAPACITY

MX-EX antistatic 1000

■ 1,000 litres (275 gal)

CERTIFICATIONS

UN 31 HA1/Y (optional)

- Maximum density 1.6
- Tested for electrostatic safety
- Suitable for use in ex-zones 1 & 2

(optional)



SCHÜTZ FOODCERT (optional)

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

OUTLET VALVES

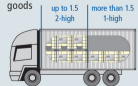
- Earthed screwable butterfly valve DN 50
- Earthed screwable butterfly valve DN 80
- Earthed integrated butterfly valve DN 50
- Earthed integrated butterfly valve DN 80

FILLING OPENING

- DN 150 with screw cap
- DN 225 with screw cap

DYNAMIC LOAD

Filled ECOBULK according to the specific weight of the filling



DIMENSIONS

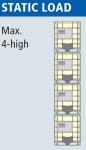
■ 1,200 x 1,000 x 1,160 (L x W x H)

MX-EX 1000

■ 55 kg with steel pallet

WEIGHT

Max. 4-high





■ Suitable for utilisation on explosion hazardous/

(while complying with statutory and company-

■ The antistatic outer layer protects the container

specific safety precautions and regulations)

from hazardous electrostatic charge

■ The earthed outlet valve discharges the

■ Electrostatically safe in accordance with

electrostatic charge of the filling product

IEC/TS 60079-32-1:2013 and TRGS 727:2016

endangered premises classified as zone 1 and zone 2