ECOBULK MX FOODCERT & MX-EV FOODCERT

The highest standard for food safety.





Ensures compliance with all specified food standards for material, process and product:

- System certification according to FSSC 22000, (Food Safety System Certification, based on ISO 22000 in combination with ISO/TS 22002-4)
- The certification is recognised by the GFSI (Global Food Safety Initiative)
- Safety measures in accordance with HACCP
- Traceability back to batch and process level



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Material

Inner bottleOuter containerExtrusion blow-moulded HDPE
with the EVOH permeation barrier
(optional)Welded tubular steel grid, galvanizedBottom plate
To provide stability and to facilitate
minimum residual contents from the
inner containerAdditional UV and light protection
of the filling product (optional)inner container

Pallets (4-way entry)



steel skid

steel frame

plastic skid

full-plastic skid

Certifications

UN 31 HA1/Y (optional) Maximum density 1.9 g/cm³ SCHÜTZ FOODCERT (optional) System certification for food (contains materials that are FDA compliant)

Capacity

MX 640 640 litres (170 gal) MX 820 820 litres (220 gal) MX 1000 1,000 litres (275 gal) MX 1250 1,250 litres (330 gal)

Filling opening

DN 150 with screw cap DN 225 with screw cap Integrated butterfly valve DN 50 Integrated ball valve DN 50

Weight

MX 1000

56 kg with steel pallet

59 kg with plastic skid

59 kg with full-plastic pallet

Outlet valves

Dimensions (mm)

MX 640 1,200 x 800 x 1,000 (L x W x H)

MX 820 1,200 x 1,000 x 1,000 (L x W x H)

MX 1000 1,200 x 1,000 x 1,160 (L x W x H) MX 1250

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

Dynamic load

Static load

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



