ECOBULK MX-EV FDA

Reliably transport even sensitive substances.



- Highly effective barrier against gases like oxygen, carbon dioxide, and nitrogen
- Odours or flavours cannot escape
- Suitable for the transport of food products and other similar filling products
- Complies with the specifications of the Food & Drug Administration (USA), the European Ordinance EC/1935/2004, and the Ordinance EC/10/2011



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Material

Inner bottle

Extrusion blow-moulded HDPE with the EVOH permeation barrier Additional UV and light protection of the filling product (optional)

Pallets (4-way entry)







steel skid

plastic skid

Outer container

Bottom plate

inner container

Welded tubular steel grid, galvanized

To provide stability and to facilitate

minimum residual contents from the

full-plastic skid

Certifications

UN 31 HA1/Y (optional) Maximum density 1.6 g/cm³ **FDA-compliant materials**

Safe for food products

Capacity

Filli DN 15 DN 22

MX-EV 1000 1,000 litres (275 gal)

ng opening	Outlet valves
50 with screw cap	Integrated butterfly valve DN 50
25 with screw cap	Integrated ball valve DN 50

Weight

Static load

Dimensions (mm)

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

MX-EV 1000 56 kg with steel pallet 59 kg with plastic skid pallet 59 kg with full-plastic pallet

Dynamic load

Filled ECOBULK according to the specific weight of the filling goods





