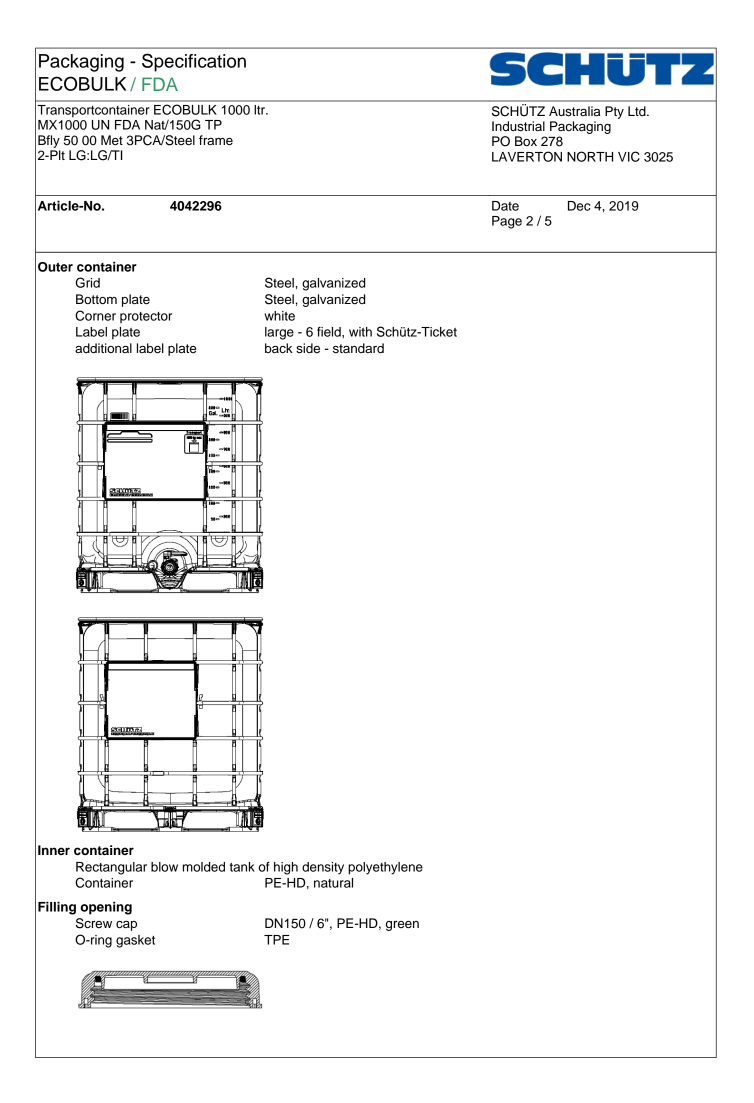
Packaging - Specification	วท	SCHUTZ
Transportcontainer ECOBULK 10 MX1000 UN FDA Nat/150G TP Bily 50 00 Met 3PCA/Steel frame 2-Plt LG:LG/TI		SCHÜTZ Australia Pty Ltd. Industrial Packaging PO Box 278 LAVERTON NORTH VIC 3025
Article-No. 4042296		Date Dec 4, 2019 Page 1 / 5
This picture is for illustration purpose only	/ and does not necessarily correspond to the spe	ecified product.
Weights and measures	4 000 1	075
Nominal Capacity	1.000	275 gal US
Brimful Capacity	1,060 l 1,200 mm	280.027 gal US 47.240 in
Length Width	1,200 mm	39.370 in
Height with pallet	1,160 mm	45.670 in
Total weight approx.	55.311 kg	45.670 m 121.940 lbs US
	55.511 Kg	
Pallet	Steel-framepallet, zinced	
	Steel-trameballet zinced	
Pallet type Opening height	min. 90mm, 4-way entry	



5CHUT Packaging - Specification ECOBULK / FDA Transportcontainer ECOBULK 1000 ltr. SCHÜTZ Australia Ptv Ltd. MX1000 UN FDA Nat/150G TP Industrial Packaging Bfly 50 00 Met 3PCA/Steel frame **PO Box 278** 2-Plt LG:LG/TI LAVERTON NORTH VIC 3025 Article-No. 4042296 Date Dec 4, 2019 Page 3 / 5 Plug without Plug **Discharge opening** Outlet valve integr.butterfly-valve DN50/2" Case PE-HD Connection thread metric Flap gasket / Ball gasket PP Handle color green, Handle protection PE-HD Screw cap Screw cap gasket PE, foamed Screw cap color green Outlet nozzle PE-HD, packed Features **UN-Marking** UN 31HA1/Y/MM YY/L/SNCH/17B001/SCHÜTZ#/4056/2037/1060L/55KG/100KPA Directive Food safety according to FDA-Standard, declaration of conformity Production According to the FDA process description (PDF Annexe 1) Heavy metals Concentration level of heavy metals (Pb, Cd, Cr VI and Hg) in packaging does not exceed 100 ppm Delivery Ready for filling. The customer or filler is responsible for testing the material compatibility of the filling material with the packaging

User information:

By implementing and continually improving extensive preventive programmes, SCHÜTZ strives towards minimising the potential contamination risk for filling material in line with the current state of the art and in accordance with recognised und applicable quality and system standards. In industrial manufacturing, however, the possibility of particles arising cannot be fundamentally and entirely eliminated. Specifically for plastic and steel packaging, unavoidable friction during opening and closing as well as static charging of the packaging contribute to the development of particles and/or the possibility of particles being attracted. Such particles can then also invariably penetrate the packaging interior. With the goal of minimising the risk of particle formation and transmission into packaging, users are recommended – particularly during further processing – to keep packaging closed wherever possible and to keep the number of opening and closing procedures as low as possible. In the case of sensitive filling materials or filling material applications (e.g. for food/pharmaceutical products, paint or electro-chemicals), it is also recommended that the filling material is filtered on removal or prior to further processing.

Packaging - Specification ECOBULK / FDA	SCHUTZ
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SCHUTZ reserves the right to change the construction, technology, design and material of the The dimensions and weights given here are approximate and can vary according to the config product details and operating information concerning the correct handling of our packaging, plex the dimension of the second s	guration of the individual components. For other

Packaging - Specification ECOBULK / FDA

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Material of components that come into contact with the filling good:

- HDPE, food-safe
- Food-safe seals and dyes
- Free of silicones

Product:

- FDA label + design
- Certificate of conformity - migration tests/certificates
- Halal & kosher certification

Process:

Overarching measures

- Annual standard QM audit conforming to ISO 9001 regulations and performed by the certification company LRQA
- Annual internal audit planning to ensure a functioning QM system
- Annual duty to produce evidence of conformity with the appropriate EU legislation
- Duty to inform about changes in the materials used
- Traceability system and recall of materials in conformity with the legal minimum requirements (raw material supplier and customer are known)
- AEO + C-TPAT
- Hygiene regulations for employees in conformity with the SCHÜTZ FDA standard
- (clean gloves, clothing and hairnets)
- Components (screw caps, valves) packed and stored prior to assembly
- Visual final inspection

+

- Other accessories individually packed and separately stored*
- Protective cover for transport*
- Customer-specific delivery instructions*

*optional