

Especially for use with highly viscous filling goods

ECOBULK HX & HX-EX

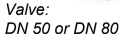
 The new ECOBULK HX was specially developed by SCHÜTZ for use with highly viscous filling goods

Almost 100% drainage of residues possible

- The **HX-EX** version is suitable for use in ex-zones
- HX and HX-EX therefore provide an efficient alternative to stainless steel IBCs and inliner systems for many areas of industry and applications

Filling opening: DN 225

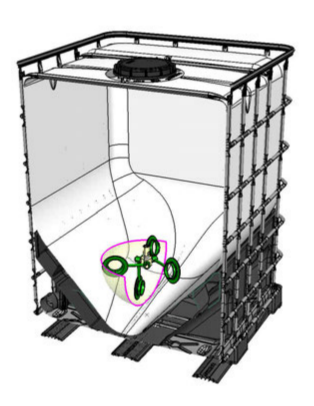






Further Advantages

- Optimised for use with conventional stirring systems for 1000-litre IBCs thanks to large DN 225 filling opening
- Especially highly viscous filling goods require frequent and repeated stirring
- Therefore, the HX was designed to guarantee efficient stirring operations even at very low filling levels
 - The minimum stirrable volume is approx. 50 l





ECOBULK HX & HX-EX

Technical data	
Certifications	UN 31HA1/Y (optional), FOODCERT (optional), CLEANCERT (optional)
Maximum density	1.6
Capacity	1000 litres (275 gal)
Brimful capacity	1030 litres
Dimensions	1200 mm x 1000 mm x 1350 mm (LxWxH)



Optional:
- Protection flap





ECOBULK HX-EX

Certifications Ex-usage 1 + 2

Tested for electrostatic safety. Suitable for containing materials of explosion groups IIA and IIB with a minimum ignition energy of > 0.2 mJ.







