

RIGID PLASTIC IBC VS ARLINGTON PALLECONS

9 reasons to switch to a foldable plastic container

1000L Rigid IBC



ARLINGTON 1000L
PALLECON



Higher purchase price and cost per cycle,



No investment! Competitive rental and pooling **offers**, no minimum term hire

Difficult to clean, with high contamination risk



No Cleaning Required Simply replace the inner liner after use...

High transport cost empty units: 48 containers per truck



Low transport cost empty units: 110x containers per truck when folded

Takes up a lot of storage space (empty), max 5 units per stack



Storage space reduction 15 empty units per stack when folded

Cannot be filled and discharged aseptically



Can be filled aseptically from **top and bottom**

Residual viscous product can become attached to the interior



Low residue liner with advanced technology for use with viscous liquids 99.9% recovery

Higher co2 emissions per unit due to the fact that these containers are non-foldable



Lower co2 emissions per unit due to the fact that these containers are foldable.

This format of IBC has a screw thread valve which increases potential risk for contamination or leakage from the container



Liners are equipped with a sanitary (Food Approved) **Dn50 or s60 Valves**

Top cap needs to be removed for filling and discharge with the potential risk for contamination of the content



The liner always remains sealed when filling and discharging, does not need air venting when its being emptied, **minimizing any risk of contamination or air ingress**