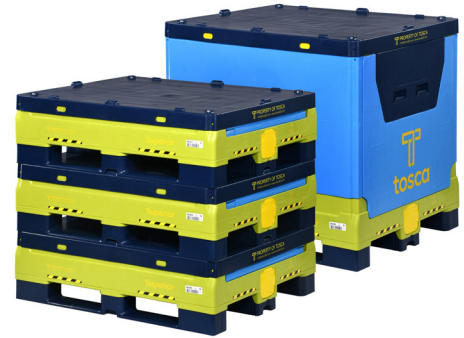


Optimise your supply chain efficiencies with foldable liquid IBCs from Tosca



Rigid IBCs

VS.

Tosca's Foldable Liquid IBCs



High ratio of product can remain within the container, unable to be discharged fully, especially for viscous liquids.



Less Waste

Minimise residual waste. Bag-in-box with innovative squeeze system solutions result in minimal product left in the container after discharge.



Can be difficult and expensive to recycle.



Sustainability

Reusable and fully recycled at the end of useful life by pooling provider.



High transport cost when being returned as they take up more space. Only 40 rigid IBCs can fit in a standard truck.



Transportation

Lower transport cost. Foldable and stackable with the ability to stack 7 full units per pallet space. 182 can fit in a standard truck.



Requires sanitisation after each aseptic use which is time consuming and can be expensive.



Hygienic

Easy to clean polymer which resists moisture, insects and fungi. Liners provide a sterile barrier for aseptic filling.



Not always offered with tracking technology.



Traceability

Traceable. Can be equipped with advanced RFID, barcode and IoT tracking technology.



Higher upfront investment needed. High barriers to entry.



Cost Efficiency

No high upfront investment needed. Competitive rental and pooling offers. Fully insured against damage & theft.



Difficult and expensive to source new rigid IBCs at short notice and not available as part of a performance pooling solution.



Availability

Better availability. Pooling guarantees assets are available in the right place at the right time.



Often incompatible with automated systems.



Efficiency

Automated systems compatible. Improved productivity thanks to consistent dimensions and weight and compatibility with Tosca pallets.



More difficult to handle and heavier. Longer handling times and higher labour costs.



Time Saving

Reduced handling time. Quick and easy and to fold and unfold. Easy access via super-wide, low doors.

