

# HYBRID<sup>3</sup>

Engineered to perform cost effectively over long distances

## One trip packaging solution for bulk liquids (drum comparison)

The innovative design of Hybrid<sup>3</sup> solves many expensive problems currently faced by exporters & shippers of non-hazardous liquids. A traditional method of transporting non-hazardous liquids into export or long haul distribution is the steel and/or plastic DRUM.

Hybrid<sup>3</sup> when compared to the DRUM can give you many savings and offer many benefits in your business.

### Hybrid<sup>3</sup> compared to the drum is more cost effective.

- Export containerisation usage – improvement by as much as 15%
- Labour & time saving in using Hybrid<sup>3</sup> for the manufacturer and their customer
- 80% reduction in space required to store prefilled packaging materials & used materials
- 80% reduction in inbound transport of prefilled packaging
- Up to 100% recovery of all product contained in a Hybrid<sup>3</sup>

### In reality – case study (food products from Spain to USA)

- 10% direct packaging saving
- 15% transport saving in container utilisation
- 60% efficiency in handling product at end user & at packer
- In total the end user saved \$1m from the supply chain

Benefits of Hybrid<sup>3</sup> are not specific to the product packed but more to do with the total supply chain and as this case study shows the savings can be found throughout.

### Hybrid<sup>3</sup>: tried, tested and proven

- Tested and accredited by the most demanding bodies – ISTA and DEKRA
- No product loss in over 20 million km of travel
- Valve, bag, filling and emptying technology for optimum efficiency and to suit the infrastructure

### Hybrid<sup>3</sup>: environmental savings

- Beneficial environmental impact due to reduction in transport from supply chain
- Much less warehouse and handling required when compared with drums
- Hybrid<sup>3</sup> is a fully recyclable product



Lower cost



Less carbon

To find out more,  
please contact

**01455  
251400**

or

visit:

**www.dssmith-  
industrial.co.uk**