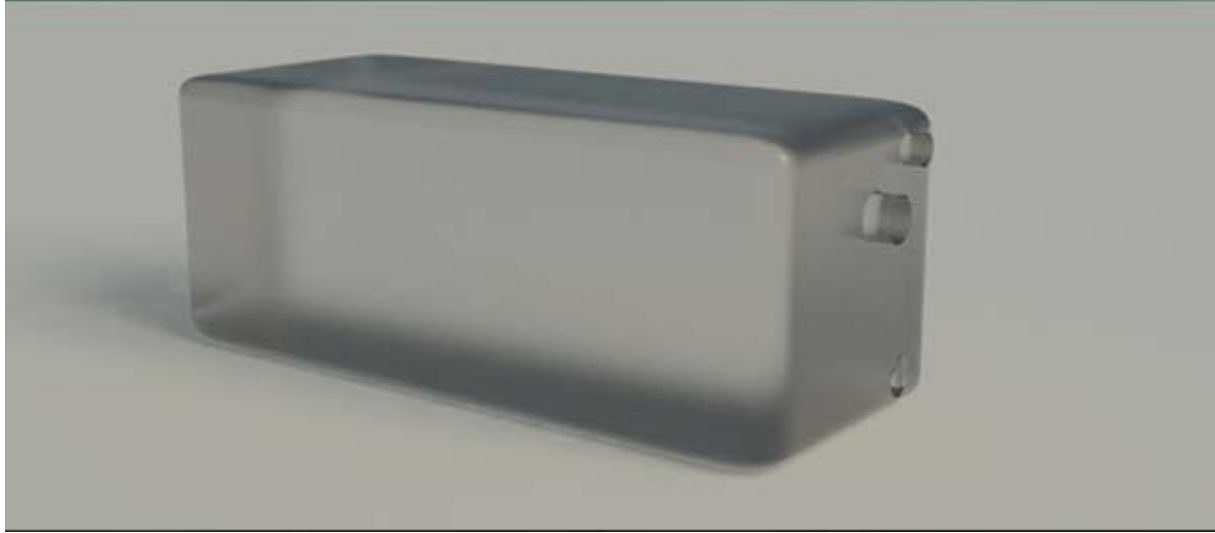




Waterplex® Dry Goods Transport



Waterplex® Dry Bulk Liners

Dry bulk shipping container liners are the perfect solution for bulk shipping materials to reduce cost and move materials in closer to their final point of use.

Single use bulk container liners are also ideal where it is important that the material being shipped is isolated and protected from external environmental factors.

Dry bulk shipping container liners are available for 20' and 40' shipping containers. They are made either from specially blown polyethylene liner fabric or woven polypropylene fabric.

Waterplex® dry bulk liners are approved to food grade standards for contact with goods fit for human consumption. They can be used for chemicals as well as food stuffs.

The benefits of using Waterplex® dry bulk liners for shipping containers are:

- they provide bulk transportation with minimal packaging, reducing cost
- safe and hygienic transportation of dry goods
- protection of materials and food stuffs from contamination
- dust control for sensitive environments



Waterplex® Big Bags



- Flexible intermediate bulk containers are designed for shipping powder and granular products in weights up to 2,000kg.
- The structure, design and fabric used in the manufacture of a big bag is determined by the density and type of material being transported.
- Types of FIBCs (Big Bags)
 - Standard Big Bags
 - Type Q Big Bags
 - Type B Big Bags
 - Type C Big Bags
 - Conical Big Bags
 - UN Big Bags

Waterplex Expertise

- Waterplex® offers a complete door to door dry goods transport solution if required
- Waterplex® is part of an international distribution network for dry goods transport in bulk liners & FIBCs
- Waterplex® can customise dry goods liners and big bags to meet specific liquid and /or customer requirements
- For more information or to obtain a quote, visit www.waterplex.com.au or call 1300 72 66 70

Dry Goods Bulk Transport Examples	
✓ Ammonium Oxide	✓ Polypropylene
✓ Ammonium Nitrates	✓ Polystyrene
✓ Barley	✓ Polyester
✓ Calcium Carbonate	✓ PTA
✓ Cement	✓ Pulses
✓ Citric Acid	✓ PVC
✓ Dextrose	✓ Rice
✓ Dried Peas	✓ Seeds
✓ Ferrous Oxide	✓ Semolina
✓ Flour	✓ Soda Ash
✓ Fly Ash	✓ Sodium Bicarbonate
✓ Legumes	✓ Split Chick Peas
✓ Maize	✓ Starch
✓ Melamine	✓ Sugar
✓ Mung Beans	✓ Super Absorbent Polymer
✓ Nylon	✓ Tripolyphosphate
✓ PET	✓ Urea (fertiliser)
✓ Polyethylene	✓ Wheat