FIBCs (bulk bags)

- **1, 2 & 4 LOOP DESIGNS** (TYPE A, B, C & D) WITH PE COATING OR PE INNER LINER TO AVOID MOISTURE INGRESS
- **Q-BAG FORM STABLE BULK BAGS** (INCREASED VOLUME AND WEIGHT CARRYING POTENTIAL)
- **PALLET-LESS** (NO NEED FOR AN EXPENSIVE HEAT TREATED PALLET WHEN EXPORTING)
- **UN DANGEROUS GOODS APPROVED AND FDA FOOD APPROVED**

FIBCs in 1, 2 and 4 loop designs are probably the most cost effective way of transporting products in a semi-bulk form and weigh only a tiny fraction of the weight carried. A typical bulk bag weighs between 2-4kg and is most frequently used to carry 1,000kg of any free flowing solid (bead, flake, pastille or powder) so carries upwards of 500 times its own weight.

In addition it must pass rigorous tests that prove its integrity. When rated to carry 1,000kg for example the test stress on the bulk bag is in excess of 6,000kg for a multi-trip bag, meaning it has a built-in safety factor of 6:1; truly amazing.

This shows the FIBC itself is extremely strong and is arguably the most efficient and environmentally friendly way of filling, transporting and discharging products locally, regionally and globally when used correctly.

Each bag can be individually tailored to your filling, handling and transporting needs and to your customers’ storage and discharging requirements. This means you have a bespoke bag that will improve your brand and ensures that your products arrive safely and in good condition.

Form stable bulk bags give you an increased volume and weight carrying potential to reduce your shipping costs and when used in conjunction with our Pallet-less FIBC further enhances the cost savings potential.

Tested and certified to UN dangerous goods and FDA food approval means we cover every need. We will hold stocks of your own specific bags and also carry stocks of main sizes and models which allow us to offer you a fully comprehensive FIBC solution.

Having access to over 27 factories globally allows us to present a truly customer orientated approach; the best quality with a competitive price and delivered either overnight or within 2-3 days saving you precious warehousing and manufacturing space.