



1. What is FIBC (Jumbo Bag, Big Bag, Super Sack) ?

FIBC (Flexible Intermediate Bulk Container) use for carrying and storage of dry flow able products in bulk quantity. Bag is made from woven PP Polypropylene Fabric. Its load carrying capacity is from 250 Kg to 1000 Kg and 2000 Kg as per packaging needs.

2. How safe is FIBC (Jumbo Bag) for your Product ?

SWL (Safe Working Load) major factor you should think while selecting FIBC for your product. It's an weight load carrying test made for bag. Generally FIBC comes in 5:1 form which means bag hold 5 time safe working load under normal condition.

3. Size of FIBC (Jumbo Bag) for your Product ?

Size to select FIBC depends upon packaging needs of user and product. Density of product is measured shape and size of product filling temperature depends on product filled in FIBC. Inlet and Outlet Sprout change as per materials. Some product needs ventilation of air for freshness.

4. Filling/Discharge and Storage in FIBC for Product ?

Generally FIBC is design and manufacture as per user product packaging needs. Its Filling/Discharging option depends on product which going to filled in bag.

Bag filling inlet option depends when it is going filled by manually or by conveyor then it require top open inlet or skirt and if material is going to filled directly then sprout is design on bag.

Material discharging sprout is important it depends on flow of material. Material is easily stored and safe in FIBC resist UV sunlight keeps material moisture free in extreme climatic condition.



5. Different Types of FIBC (Jumbo Bag) for Product ?

FIBC (Jumbo Bag) varies as per product and construction of bag.

Types :- 1. Standard FIBC (Four Loop)

2. Conical Bag (Cone Shape)

3. Tunnel loop Bag (Two Easy Lifting Loop)

4. Cross Corner Bag (Four Loop Stitched from mid Portion of Fabric)

5. Ventilated Bag (Loose Opening Mouth for Air)

6. Single loop Bag (One loop for Easy Lifting)

7. Double loop Bag (Two loop for Easy Lifting)

8. Container Liner Bag (Vertical Air Ventilation with Inlet/Outlet)

Bag varies as per packaging materials of users.



Brain Chamber Polymers Pvt.Ltd



Brain Chamber Polymers Pvt.Ltd

Web: www.jumbobagmanufacturing.com