

Drop-shaped FIBC Bulk Bag (1 Loop)

Practicality for those who work with simple processes

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The Drop-shaped FIBC Bulk Bag stands out for its versatility and agility in product handling. Designed with only one central loop, it allows handling in warehouses through forklifts or hooks, without the need for operators to position the packaging on handling devices.

Its characteristic format — narrower at the top and rounded/expansive at the bottom — guarantees better product flow, reduction of residues inside the packaging, and greater ease of unloading. It is ideal for automated filling processes.

Strength is distributed uniformly throughout the body of the FIBC Bulk Bag, ensuring greater balance and safety during storage, avoiding inadequate movements that could compromise the load.

Width Range

88x88cm | 94x94cm

Printing

Up to 4 colors, on 2 sides

Top

With valve

Bottom

Closed or With valve

Liner

With valve

Markets and Applications



Fertilizers



Animal Feed



Beans



Grains



Chemicals



Available Colors and Grammages:

White: 149 g/m²

Blue (PIR - Post-Industrial Recycled): 152 g/m²

Natural PCR (Post-Consumer Recycled): 149 g/m²



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Main Applications

- Fertilizers
- Feed
- Beans
- Grains
- Granulated chemical products — especially materials that need to be discharged quickly.

Product Advantages

- Practical handling by a single loading point
- Format that facilitates complete product drainage
- Reduction of residues and waste inside the packaging
- Dispenses operators to position on forklifts or hooks
- Greater safety in field handling
- Uniform distribution of strength, avoiding inadequate movements
- Optimizes automated processes and reduces operating costs
- Streamlines loading, unloading, and transportation operations



Bottom Options

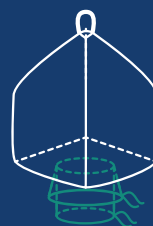


Closed Bottom

Model with completely closed bottom, indicated for products that will be discharged by pumping or cutting the packaging. Offers maximum safety against leaks during storage and transport.

Advantages:

- Maximum safety against leaks during storage and transport;
- Ideal for products that require discharge by gravity;
- Simplicity and reduced cost.



Bottom with Valve

Model with discharge valve at the bottom, allowing the content to be emptied in a controlled manner. Ideal for products that require precision and automation during discharge.

Advantages:

- Controlled and automated discharge;
- Avoids manual handling and risk of contamination;
- Ideal for industrial applications with silos, mixers, or reception systems;
- Greater agility in the logistics process.

Our FIBC Bulk Bags Solutions

Our FIBC Bulk Bags can be manufactured with virgin resin, recycled resin, and all inputs are 100% manufactured internally, in a vertically integrated operational structure and self-sufficient.

With pioneering at our core, we were the first company to produce recycled FIBC Bulk Bags and transparent FIBC Bulk Bags.

The technology of the products already starts in the extrusions of polypropylene threads and polyethylene liners, both in state-of-the-art equipment of the latest generation as well as in modern facilities that allow us to guarantee the strength of each packaging.

Another advantage is the flexibility to adapt the FIBC Bulk Bag according to the needs and specifications of your company and your product.

