

Sewn Bag

Simplicity for those who pack and ease for those who use

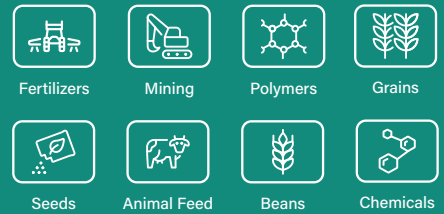
Sewn Bag

Widely used in segments such as seeds, sugar mills, beans and civil construction, the sewn bag stands out for its practicality of application and excellent cost-benefit.

Its robust structure allows high stacking without risk of slipping, ensuring safety in storage and transport.

Fully customizable, it can be manufactured in open or valve mouth models, with normal or bellows structure, and internal lining (liner) option according to customer needs and product characteristics to be packaged.

Markets and Applications



Mouth Models	Valve or Open
Structure	Normal or Bellows
Printing	Flexographic chromia up to 10 colors, on 2 sides
Width Range	40cm to 65cm
Length Range	62cm to 112cm
Valve Width	8 to 17cm
Fabric	White, Transparent, Brown Cardboard, Conventional or Photo-protection
Deaeration	Micro holes up to 150 N.m ³ /h
Lamination (optional)	13 g/m ² and 15 g/m ²
PPCast Film (optional)	20 g/m ² and 38g/m ²



Sewn Bags

Main Applications

- **Seeds and grains:** Adequate protection with natural ventilation for agricultural products
- **Sugar mills:** Strength for sugar and by-product packaging
- **Animal feed and nutrition:** Structure that supports medium-density products
- **Civil construction:** Robustness for materials such as sand, mortar and other inputs
- **Chemical products:** Versatility for different types of industrial granules

Product Advantages

- Excellent cost-benefit, ideal for medium and large volume operations
- Robust structure that allows high stacking without slipping
- Versatility for multiple applications and segments
- Fully customizable (open mouth, valve, bellows)
- Available with or without liner for greater protection
- Practicality of application in manual and semi-automated processes



Mouth Options



Open

Bags with open mouth allow the simplest and most practical filling, leaving the closing at the customer's choice. Its use is extensive and customary to be the option for companies that have less mechanized processes.

Advantages:

- More flexibility for filling;
- Filling by manual processes or simple machines.



Válvula Normal

This is the most common and traditional valve model. Closing occurs automatically, by the pressure of the bagged product itself. It has no manual or ultrasonic welding, favoring simple filling processes.

Advantages:

- Lower production cost;
- Greater process simplicity;
- Fast filling and stacking.

Our Sack Solutions

Our sacks can be manufactured with virgin resin, recycled or PE. All inputs are 100% manufactured internally, in a vertically integrated operational structure and self-sufficient.

Our models present great variety of closing options, valves and customization, meeting precisely the needs of each of our customers.

The technology of the products already starts in the extrusions of threads and liners, both in state-of-the-art equipment of the latest generation that in addition to modern allow us to guarantee the strength of each packaging. Another advantage is the flexibility to adapt the sacks according to the needs and specifications of each customer and their products.