



# **Company Profile**

DEV POLYPACK Company is the leading ISO 22000:2018, ISO 9001:2015 certified manufacturer and exporter of Polypropylene Woven products manufactured in Morbi (Gujarat). Established in the year 2015 with an installed production capacity of 600 metric tons per month,

We are one of the well established brands in the field of woven Polypropylene product manufacturing industry. We specialise in multiple Polypropylene and Polyethylene products like PP Woven Fabric (Laminated/Un-laminated), PP Woven Sacks, FIBC (Jumbo Bags).

We cater to customised global requirements from GCC countries, Europe, Africa and America region.

Our bags are used for packing Fertilisers, Cement, Charcoal, Chemicals, Animal feeds, Seeds, Ice, Sugar, Flour, Food, Salt, Rice and Grains, etc.





# Certifications











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#### PRODUCTS I PP WOVEN FABRIC

Polypropylene fabric consists of hydrophobic which restricts the possibility of moisture in the fabric and further it extracts the moisture vapour away from the skin. We offer products that are superior in technical parameters and with minimum defects (less than 1%).

#### Available in:

PP Woven Fabrics are available

· Circular Woven Fabrics: laminated and un-laminated (width from 35 cm to 95 cm)

## Typical application:

Polypropylene (PP) Small Sack, Polypropylene (PP) Box Bags, Polypropylene (PP) Perforated Bags, Polypropylene (PP) Post/Courier Bags, Flexible Intermediate Bulk Container (FIBC).

#### **Technical Parameters**

Weight : As per customer requirement

Width : 40 cm to 150 cm : 500 to 1500 Denier **GSM** : 45 to 120

Length : As per customer requirement

Colours : Any colour Print : Up to 4 colours

: As per customer requirement Packing Laminated/Coated: As per customer requirement

Perforated : Yes

: 10 x 10 to 12 x 12 Mesh

**UV Stabilisation** : As per customer requirement



Construction Aggregates.

#### **Un-laminated PP Woven Sack**

PP Woven Sack can be produced in different designs, deniers and pattern. The length and width of the product can be produced as per the client requirements, having denier from 600-1200 and width from 40 cm to 95 cm circular.

Typical application: Food Grains, Chemicals, Fertiliser, Construction Aggregates.

#### PP Woven Sack with liner

We have an in-house facility of liner manufacturing to manufacture PP Woven sack with liners. We provide liner top hemmed with PP Woven Sack. Liner size is available from 40 cm to 150 cm in circular. Liner bottom seam can be sealed single line or double line. Typical application: Fertiliser, Sugar, Chemical, Construction Aggregates, etc.

## Types of Woven Sacks

PP WOVEN SACKS I Technical Parameters

Type: Laminated & Un-laminated

with/without Liner Width: 30 cm to 95 cm Denier: 600 to 1200 GSM: 45 to 220

Length: As per customer requirement

Colours: Any colour Print: Up to 4 colours Perforated: Optional Mesh: 10 x 10 to 12 x 12 **UV Stabilisation: Optional** 





Leno bags for packing of fruits and vegetables are globally acceptable and recognized by market. Our Bags are best fit for packaging feed for product like potato, onion, cabbage, citrus fruits and other. We manufacture and procure the best quality of raw material to process these bags. Leno bags are cost effective and allows better circulation of air which is good for long life of fruit and vegetables. It is available in various size and design.

## **Applications**

Vegetables: Onions, Garlic, Potatoes, Brinjals, Cabbages & Ginger

Fruits: Oranges, Sweet Lime & Pineapples

Cash crops: Groundnuts, Areca nuts & Coconuts

Tendu leaves & Tea leaves

Anti-hail nets, Seafood harvesting & Fruit covers

Brid protection covers for orchards

## Leno Bags Packed with advantages and benefits

Safe and hygienic packaging for horticultural products, consumable and perishables

Lightweight and durable

Excellent breathability for the produce

Does not import odour to packed fruits and vegetables

Resistant to moisture

No fungal growth, either on the bag

Prevents sweating/rotting of agricultural produce

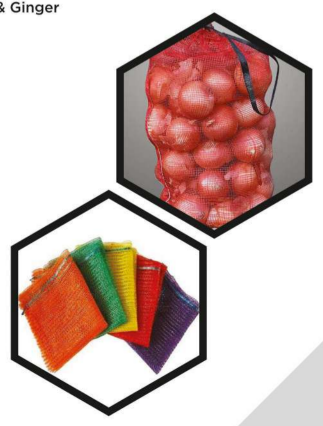
Negligible wastage and spillage of fruits vegetables

Excellent resistance to import and handling abuses

Provides easy visual inspection of packed contents

Power saving for cold storage owners

Compliant with international quality standards for exports.





Very easy to store and handle the FIBC with a standard equipment

Bulk bags when not in use could be easily folded and requires very less space in comparison to the storage of empty fibber drums and other containers used for packaging.

Bulk bags/FIBCs once packed and filled with material does not require any additional packaging. FIBCs are packed flat and square in a bale for the delivery of FIBC bags to the end users for the its consumption

Depending upon the bulk capacity of the product and its application, the FIBCs/Bulk bag comes with the guarantee of the Safe Factor of 5:1 and 6:1 for the Dangerous goods.

## **Product Features:**

Industrial grade clean production

Safe Working Load (SWL): 500 KG to 2500 KG

Safety Factory (SF): 5:1 (Single trip), 6:1 (Multi Trip) or as per customers requirement Size, Color & Type of FIBCs: As per the customer requirement & purely customized.

Printing: Upto 4 Color Printing on each sides

Loops, Filling & Discharge options: As per customers requirement

Liner: PE Liner from 40 to 120 Micron Thickness Packing: Packed on either Bale or Pallets.

## Types of Bags:

U Panel Bags Circular Bags / Tubular Bags Baffle Bags Tunnel/Sleeve Lift FIBC

## Application:

Food Industry like sugar, flour, spices, wheat, milk powder.

Petrochemical & Chemical Industry for storing Granuals & other raw materials.

Pharmaceutical industry

Agricultural related products like fertilizers, animal feed & grass.

Industrial applications like scrap materials, copper coils & slag, sludge waste

Used in Construction related items like cement, sand and granite.

Used in Transport for storing Non -flammable dry substance.



#### ISO 22000:2018 & ISO 9001:2015













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