

SHAPING THE WORLD OF

# INDUSTRIAL PACKAGING



www.foglacorp.com

### A NEW ERA INTO INDUSTRIAL PACKAGING

Fogla Corp is an acclaimed multi-faceted conglomerate that began its journey three decades ago. Experience and expertise have made the group one of the leading manufacturers and exporters of Industrial Packaging products. Based out of Kolkata with manufacturing units in West Bengal & Gujarat, the group has an installed capacity of churning out 2300 metric tonnes of polymer per month, producing all types of polypropylene bags required for bulk packaging from 10 Kgs. – 2500 Kgs.

Fogla Corp ranks high due to its cutting-edge technology, best quality raw material sourcing and a strong financial profile. Each of its fully integrated production units has imported equipment and skilled employees. Competent leadership has helped the Group create a prominent position for itself in the market.

Delivering quality products have helped us create a strong customerbase in not only in India but also in the markets of Europe, Middle East, Africa and Latin America. Over the years, the Group has built reputations for providing reliable and cost effective flexible packaging solutions to fertilizer, detergent, sugar, agro product, processed food, minerals, chemicals, urea, animal feed, rubber and cement industry. The group is now expanding its markets to other parts of the world.

Our group companies for Industrial Packaging are:

- Sai Industries Pvt. Ltd.
   (Special Economic Zone Unit, Exporting 100% Finished Products)
- Sai Surfactants Pvt. Ltd.
- Bhagirathi Packaging Pvt. Ltd.
- Kamakhya (India) Ltd.

#### **Industries Served:**



Chemicals & Fertilizer



Cement, Paper & Textile



Sugar, Flour & Food Grains



Animal Feeds: Pet, Cattle, Poultry, etc.





#### **LEADERS IN SUPERIOR QUALITY PP FABRIC & BAGS**

We are manufacturing Polypropylene (PP) Fabric, Bags and Big Bags, ideal and economical for industrial packaging, at our state-of-the-art manufacturing facility since three decades.





Our units are equipped with 6 and 8 shuttle looms capable of weaving:

- For PP Bags: Size 45 to 80 cms (60 to 90 gsm)
- For Big Bags: Size 65 to 200 cms (130 to 200 gsm)

#### **SUGAR BAGS**

#### PP BAGS with PE Liner Inside

We specialize in PP Bags with Liner inside, mostly used for packing Sugar in bulk quantity. These bags can also be laminated as per the customers needs. It can also be Micro Perforated.



#### LAMINATED BAGS

High-quality laminated bags are costeffective solutions for a fast growing market of Fertilizer Packaging. To cater to this growing need of our customers, we offer wide range of PP and HDPE laminated bags. Upto 6 colour (glossy & matte) print available on one/both side with/without corona printing.



#### **CEMENT & BLOCK BOTTOM BAGS**

We produce Valve Bags, normally used by the Cement Industry in India. Our new addition to the product line is Block Bottom bags, which is a growing market around the world, an innovation to facilitate change for Paper Bags to Plastic.





**Normal Cement Bags** 

**Block Bottom Bags** 

03

#### **BOPP (Biaxially Oriented Polypropylene) BAGS**

Attractive packing for 2 Kgs. to 50 Kgs. (Normally) of Detergent Powder, Flour, Animal Feed, Food Grains, etc. The extra gloss of BOPP film (printed) when sandwich laminated with PP fabric makes it an ideal bag for Advertising: a walking billboard.

BOPP bags can be available with:

- Matte Finish BOPP film
- Metalized BOPP film
- Handles
- Micro Perforation
- EZ Closures
- Anti-slip Printing (Diamond Printing)







#### **LENO BAGS**

Keeps your Veggies' fresh

We are one of the largest manufacturers of Leno Bags and supply to both domestic and international markets. High resilience capacity of our leno bags sets them apart from other products available in the market. Perishable items like vegetables and fruits stay fresh due to excellent burst strength of the bags that come from best quality PP granules.

Moreover our leno bags can be made reusable by our customers to counter the threat of increasing carbon footprints. Leno bags are available with a wide range of mesh density, with or without a tie-string.



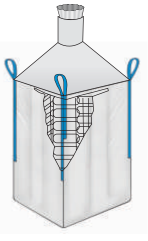


#### FIBCs (Flexible Intermediate Bulk Containers) / BIG BAGS

The FIBCs or Big Bags are capable of transporting any bulk material ranging from 200 Kgs. to 2500 Kgs. FIBCs have been saving cost in developed countries for long now, there is a growing demand in the developing countries. Big Bags can be customized as per customer's specifications. They are mainly used in the Cement, Sugar, Food, Pharma, Fertilizers and other similar industries. We can produce different kind of Big Bags like:





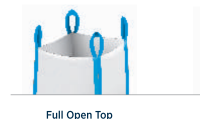


Q Bags (For Sugar with Liner inside)



**Circular Big Bags** 

The Big Bags have different types of inlets, outlets and hoisting structures that not only reduce operational costs but also save on warehousing. We also manufacture three types of liners – Form Fitted, Bottle Shaped and Suspended Liners.







Inlet Spout with Tie Skirt Top Cone Top with Inlet Spout

05

FIBCs are available with the following outlet options:

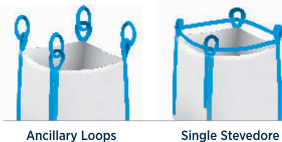






**Discharge Spout** 

Different loop options are available for efficient handling of products like Cross Corner Loops, Single Stevedore Straps, Double Stevedore Straps, Ancillary Loops, Sleeve Lift and Hood Lift.



**Single Stevedore Straps** 



**Double Stevedore Straps** 



Sleeve Lift



#### HM/HDPE DRUMS

Diversified group interests in Chemicals have made us venture into manufacturing of high quality HM/HDPE Drums, the main packaging medium used for transporting chemical items. While we consume a major part of our production, we also cater to client-specific requirements.

High Molecular-High Density Polyethylene is used as the major raw materials for manufacturing 210L and 235L HM/HDPE drums. It allows the drums to be exposed to multiple handling conditions when filled with corrosive liquids. The drums are specially designed to ensure long service life of products under diverse storage conditions.

#### QUALITY THAT SETS US APART

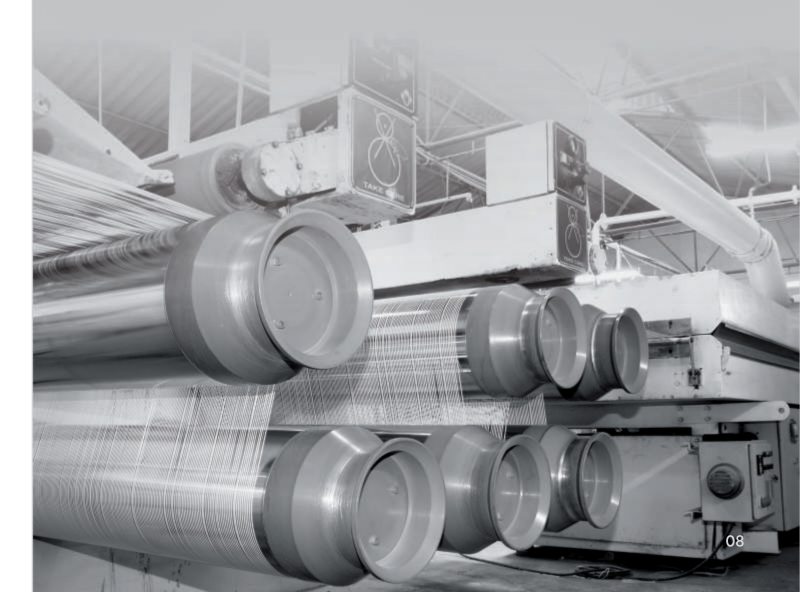
Fogla Corp's comprehensive Quality Management System is set to uphold the company's reputation by setting highest production output, compliance and customer's delight as its core objectives. Special teams in each of our unit constantly evaluate the manufacturing process and ensure compliance with international standards and regulations.



All our units are certified with ISO 9001:2008. Sai Industries Pvt. Ltd. is additionally certified with ISO 22000:2005 HACCP for Food Packaging.

We continuously keep upgrading our Technology and Skills in a constant endeavor to add value to our customers.

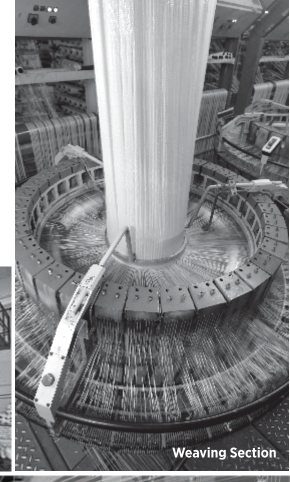




## FIVE STATE-OF-THE-ART MANUFACTURING UNITS CLOSE TO HI-SPEED ECONOMIC CORRIDORS

We have five state-of-the-art manufacturing units in Falta SEZ, Haldia, Kharagpur, North Kolkata and Ahmedabad, Gujarat. All our facilities are strategically located in close proximity to hi-speed economic corridors. While our Ahmedabad unit is expecting a transportation boost from the upcoming Delhi-Mumbai Industrial Corridor, all the other units are located close to Port of Kolkata.















Our Specialty - Packaging / Dispatch:
All Bags are bailed in Flat Pack condition suitable for automatic filling stations.





Equipped with Advanced Machineries and Latest Technologies, we are poised to meet the Flexible Packaging needs of the changing world, while minimizing the impact on mother earth.

09

#### **FOGLA CORP**

Fogla Corp is a leading global brand in Chemicals and Industrial Packaging for over four decades. Based out of Kolkata, India with facilities spread across the country, the group also manufactures and exports finest quality of Chemicals / Surfactants like LABSA 90% & 96%, SLES, AOS and SLS.

For more, visit www.foglacorp.com





#### Driving Excellence Forward



White House 1st Floor, 21, C. R. Avenue, Kolkata – 700072, India **T:** +91 33 40166800 | **F:** +91 33 40166877 | **E:** contact@foglacorp.com

Disclaimer: All bag images used in the brochure are suggestive and used for marketing and promotional purposes. The copyright remains with the respective brand owners.