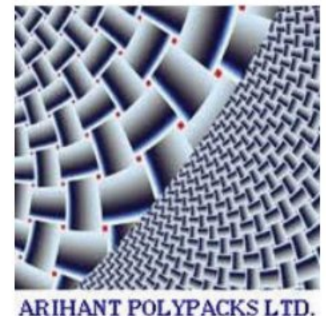


### SAMPLE BOOKLET





#### **WELCOME TO**

### ARIHANT POLYPACKS

It was as far back as 1934 that our founding father Shree Ram Lal ji Golchha displayed extraordinary charisma by opening the doors of the country to industrialization. Ever since, Golchha Organization has been valued for its innovation, business ethics and practices.

The Organization's interests in terms of management and investment are in numerous companies like Jute, Steel, Electronics, Metal, Food Grains **Apart** from and many more. industrial establishments, our interests spread into the international trade and service sector.

## ARIHANT POLYPACKS WAS ESTABLISHED

IN 2008 with a purpose to cater to the rapidly growing demand of Polypropylene Woven and Non-woven Fabrics in Nepal. Ever since, the company has been growing and expanding through new product development, new machinery, automation and catering to new market segments. Our cutting-edge machinery enables us to produce 5000 MT of woven fabric and 1500 MT of non-woven fabric annually of highest quality & precision.

We use high-quality raw materials that have been carefully sourced and assessed by experts, making our end products world-class and top-notch. We are committed to do everything from product development, production to dispatch around the needs of the customers and work towards making their experience a positive one. When we are competing on a global scale it's all about processes, automation and state of the art machinery together and that's what we are 100% focused on here at Arihant Polypacks.



### **OUR PRODUCTS**

## PP WOVEN FABRICS

Using state - of - the art and fully computerized tape machines, we are able to get 100% accuracy in the tape thickness and quality. Our high-speed tape extrusion lines are calibrated to meet the highest international standards of performance and quality output. They are built for maximum efficiency & promise high profitability through minimum raw material & energy wastage. We have also installed Gravimetric batch blending units and melt pumps in our tape plants to ensure homogenous mixing of raw materials & to deliver products consistent in their physical and chemical properties.



With over 100 automatic and high-speed looms supplied by the finest loom manufactures, Lohia from India and Starlinger from Austria, we are able to achieve higher operating efficiencies and excellent weaving quality. With these latest technologies, we have been able to supply customized sizes, colors and thickness (GSM) according to the needs of the customers. Our PP Woven fabrics are used as packaging solutions for various industries like fertilizers, sugar, food grains, animal feeds, seeds, cement, chemicals, rice and many more. The fabrics can further be laminated for waterproofing.





#### **SPECIFICATION**

Denier range: 120-400

Width: 12'- 46'

Color: Wide variety

(as per customer specification)

#### Polypropylene (PP) fabrics Our are lightweight, yet strong and tough and hence suitable for making bags and sacks. We have installed fully automated cutting, stitching and printing machines to help us seamlessly convert fabrics to bags, providing value added services and making it cost effective. Our woven bags are popular among industries like Cement, Sugar and Food grain in Nepal. Apart from lamination, Depending on the purpose of the bags, we also offer these woven sacks with supplementary liner. Our woven bags with liner secures and guarantees non-leakage of the packed goods.

## PP WOVEN SACKS





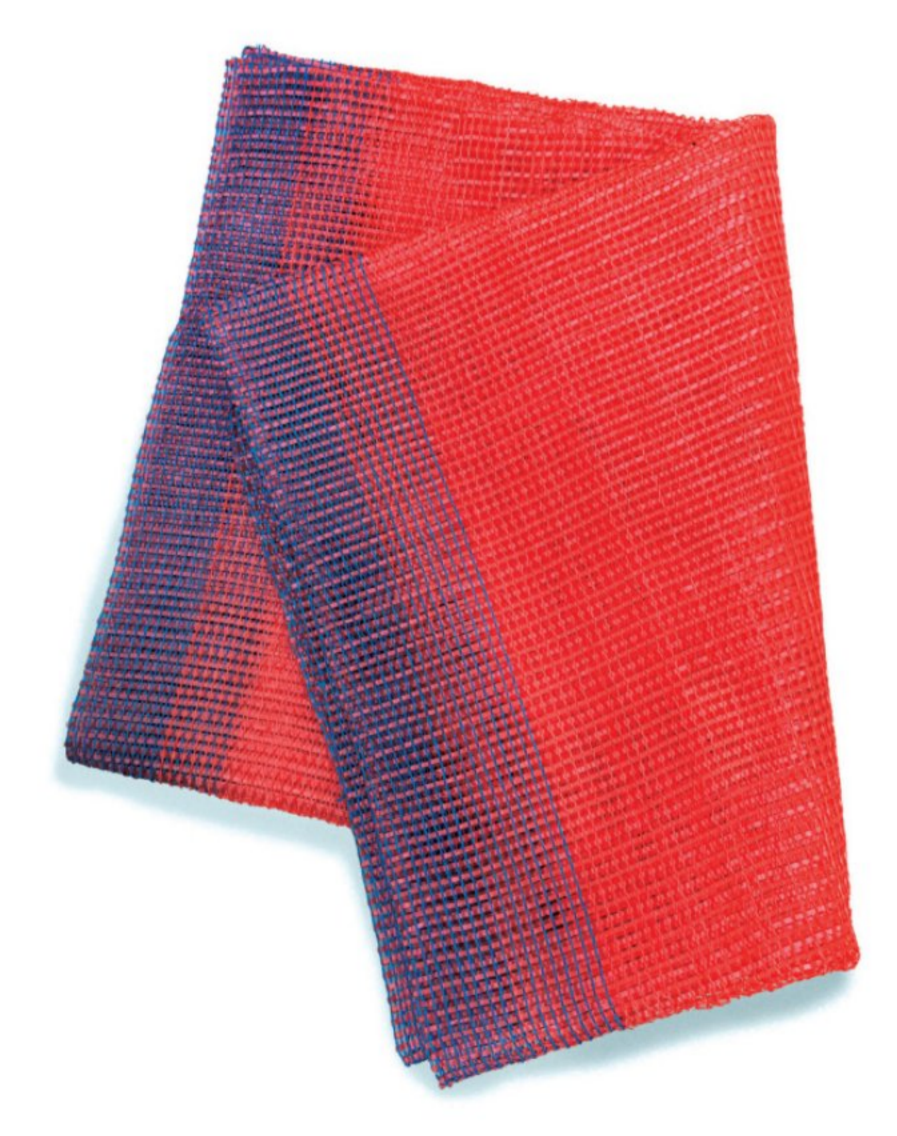
#### **SPECIFICATION**

Denier range: 120-400 Width: 19'X30' to 28'X43' Printing: upto 4 color

# PP LENO FABRIC

Our Leno fabric, also known as mesh fabric, is widely used to make sacks for packaging various vegetables like potato, onion, flowers and fruits. Leno fabrics have excellent air permeability and the fabric is anti-fungal, making the products stay fresh for a longer time.

They are strong and can carry heavy weights. Additionally, they are reusable and can be washed easily. The flexibility of leno fabric makes it easier to handle and its lightness makes it easier to carry, reducing conveyance cost



PP SPUNBOND NON WOVEN

FABRIC

We offer Non-woven fabric in a wide variety of colors, sizes and gsm. Our offerings range from very durable Non woven fabric with higher gsm to disposable fabric with lower gsm depending on usage.





Durable Fabrics are used in making shopping bags, tea bags, rice bags etc whereas disposable fabrics are used in hygiene products like medical disposables: face mask, wipes, bed sheet, apron, shoe cover etc.

#### **SPECIFICATION**

GSM range: 20 to 180

Width: Up to 63'

Color : as per customer requirement

## PP NON WOVEN SHOPING BAG



Our fully automatic bag machines help us manufacture non-woven shopping bags in various sizes as well as designs like U cut, D cut, loop handle, box type and many more with accuracy and high-quality. All the seams and handles are machine finished, making it durable and long lasting.

#### **SPECIFICATION**

GSM range: 55 to 60 Size: 8'X10' to 18'X20'

Color: wide variety (as per customer requirement)



Arihant Polypacks Ltd. offers a wide range of HDPE Tarpaulin in a variety of quality, colors, thicknesses & customized sizes. Our hdpe tarpaulin are weather resistant, waterproof resistant, lightweight and easy to handle.





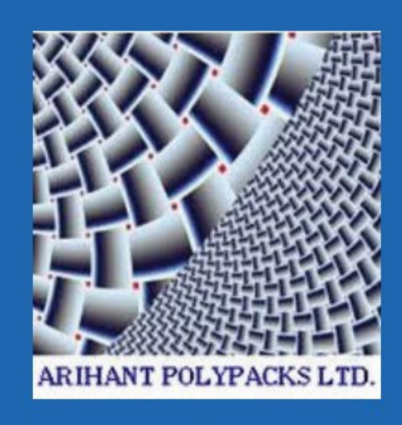
### KONG PP ROPE

Kong Ropes are made using high grade Polypropylene and advanced machinery. All ropes are break-load tested. Kong ropes are waterproof, wear and tear resistant and optimized for strength and flexibility.

## QUALITY CONTROL

We comply with strict quality assurance policies and practices. We are an ISO certified company and follow high standards in production and manufacturing processes. Our in-house quality control department puts each batch through a series of tests to ensure that our customers get the best products delivered.

Our quality control department is installed with machines like Tensile tester used for testing of fabrics and tapes as per ASTM D638 standard, denier testing machine used for denier testing of yarn, GSM cutter used for GSM checking of fabric & lamination, Dial thickness gauge used for tape thickness and width checking.



# ARIHANT POLYPACKS LTD.

Phone Number +977 (0)21 571617 | 18

Address: Sonapur, Sunsari, NEPAL Email: arihantpolypacks@gmail.com Website: www.arihantpolypacks.com