

State of the art Infrastructure

## **Humidity & Moisture Resistant:**

The micro perforation in the Ad star sacks enables required air permeability for the air to escape while packing. These compact holes prevent the outside moisture from coming in contact with the material inside and protects it from unfavorable climatic conditions. Even in extreme damp conditions when lying on the ground, the sacks withstand all humidity.



### **Environment Safety:**

The contents in the Ad star bags are so compactly packed that there is hardly any seepage in the air. This goes a long way in keeping nature and the environment safe and pollution-free. The Ad star bag, made of polypropylene, is non toxic and chemically inert. The sealing of the bags is done by hot sealing process instead of the traditionally used glue, providing environmental relief from pollution. Workplace pollution hazards to the health of daily labourers are significantly reduced due to lesser dust in the air due to seepage.



#### **Brand Advantage:**

Goods packed in Ad star bags reach consumers in impeccable

condition, with no damage to the material at all during transit or handling. As a result, customers ask for Ad star bags by name, ensuring better recall value for the packaged brands. The laminated surface lends itself to excellent quality, clean and clutter-free printing, adding that extra edge to brand identity and image.



Almost zero bursting Ad star sacks can withstand drop test from up to 5 feet. The safety of any material inside is assured even in extreme stress conditions.

#### **Economical:**

The price of the Ad star sacks is competitive, despite the advanced technology used to produce it. Low weight of the Ad star sacks means minimum consumption of raw materials. Expensive adhesives and sophisticated gluing machinery necessary in the production of conventional valve sacks are no longer needed for these sacks. Even with all its superior qualities, these sacks are still inexpensive compared to other sacks in the market. Wide tapes allow low weave in costs.





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- 2- Laminated Woven Polypropylene Sacks: It is used for chemical materials, powder and other materials that should be kept away of moisture. The lamination can be white or transparent
- 3- Open mouth and black bottom.
- 4-Woven Polypropylene Sacks lined with P.E liner: It is good for sugar and rice.
- 5- Woven Polypropylene Sacks with valve: This sack is designed for automatic filling.
- 6- P P. Wovenvalved sacks for Cement packaging The new generation
- of woven polypropylene: Water resistance and easy handling are the main features of this sack.
- 7- Woven Polypropylene Shopping Sacks: This sack is laminated to protect the inside material and easy to handle .It is useful for all shopping purposes .
- 8- Jumbo bags.
- 9- Multifilament yarn.



#### The Revolution in Packing - Ad Star

Alharam continuous to set new benchmarks of excellence with the launch of "Ad Star" Block Bottom Valve Sacks. Made with the latest in breakthrough technology and under license from BSW, Austria, these are laminated block bottom valve polypropylene sacks.

Ad Star valve bags combine minimum raw material wastage, adhesivefree sack production and unequalled functionality because of their boxshaped design. Billions of bags being used worldwide are testimony to the robustness, performance

and favourable cost of this packaging medium. Eco-friendly, sturdy and economical, these sacks are way superior to any comparable form of packaging.



EXX Mobil

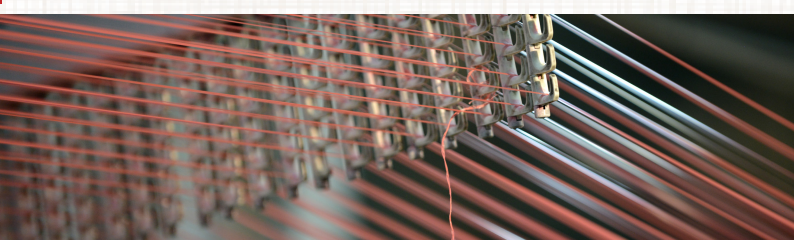
ExxonMobil

## The Ad Star Edge

#### No Breakage and Spillage of goods:

The Ad Star are sacks made of polypropylene coated fabric that have naturally high tensile strength. Due to the woven structure, the Ad star sacks are far more tear resistant than other material. The sacks are ideal for resisting rough handling conditions and avoids the loss in filling, loading and transport.





# **AL AHRAM Raffia**

**AL AHRAM** is considered as one of the leading companies in the field of Raffia sacks production in Egypt and in the Middle East. AL AHRAM annual capacity of Raffia sacks is about 200 million sacks and most of which are exported to Lebanon , Jordan , Moraco, Sudan, Kenya, Lybia, Iraq , Albania , South Africa , Cyprus , Greece , Spain , Brazil and many other countries. Each sack passes through different stages of manufacturing and control test. The final products is controlled by the Quality Control System which include Q.C lab and total quality management. The sack is designed according to the customer specifications (color , weight , width , length ... etc. ).

The leadership of **AL AHRAM Group** comes as a real result of continuous applying to the latest techniques by importing Advanced machines (Tap Extruders, Looms and Printing Machines) from European Countries.

Tap extruder is used in the first step in raffia sacks production. We are using virgin materials of Polypropylene are produce the specific tapes as per manufacture order, to suit the customer request.

Looms weave the extruded Tapes into Raffia rolls of different specifications. The width of raffia textile rangs from 25 cm up to 200cm according to the customer needs. Raffia textile rolls have two choices either to be packaged and exported, or to be shifted to the cutting and printing machines.

In cutting and printing sector the sack is going to be cut according to the required length and then printed .AL AHRAM can print up to 6 colors printing options for one side with the option to print the two sides of the sack.



## **Products**

Different kinds of Polypropylene Woven Sacks are produced in AL AHRAM Group. These sacks have different specifications following the customer needs.

1- Woven Polypropylene Sacks top hemmed or heat cut: It can be colored and of different sizes as required. This type has different uses.

