

aykol



BİGBAG - BLOCK BOTTOM BAG - PP SACK - PP FABRİC

www.aykol.com.tr



About Us

Established in 80,000-m2 area in 2nd Organized Industrial Zone of Şanlıurfa in 2013 with a capacity of 6000 tons annually, and manufacturing according to customer demand, our firm, Aykol Synthetic Big Bag Textile Ind. Trade Inc. has the latest technological machinery and equipment with its professional staff.

Our Mission Is;

To ensure customer satisfaction and confidence at the highest level, and programmed to use country resources in the most effective way; we provide solutions to our customers with the best quality products and fast service by continuously remembering for whom we manufacture.

Our Vision Is;

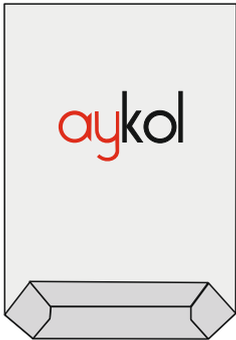
To maintain our existence as an institution by following the latest technology with our high production volume, and to provide the highest level of products to our customers worldwide by ensuring the quality of service.

PP BLOCK BOTTOM VALVE (VALVED) BAG



Sacks known as *Block Bottom Sack* or *Ad Star sack* are generally preferred in the cement and gypsum industries. They are used quite often in export loading due to their proper stacking when placed on the pallet. Filling of sacks is facilitated by using *PP Valve* or *PP Pocket Valve* in the opening. Sacks are made resistant to the sun by using a *UV stabilizer* if so desired.

Maximum 6 Colour Printing Capacity



PP BLOCK BOTTOM OPEN MOUTH BAG

The opening part is not valved, and they are cold cut block bottom open bags. The block base underneath allows the bags to stand straight and provides for easy stacking. It is generally used in pulses, flour, feed, fertilizer, chemical and construction chemicals industries.



Sack width	35 – 60 cm
Sack length	45 – 91 cm
Bottom width, valve sack	8 – 18 cm
Bottom centre distance	35 – 75 cm
Tube cut-off length	53 – 109 cm
Production speed	max. 120* sacks/min



AYKL B, is a product with four lifting points. Lifting loops are sewn on the side of the big bag.



AYKL01



AYKL02



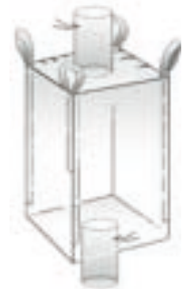
AYKL03



AYKL04



AYKL05



AYKL06

Safety Working Load	Safety Factor
500 Kg.	5:1
1.000 Kg.	5:1, 6:1
1.500 Kg.	5:1, 6:1
2.000 Kg.	5:1

Testing Standards

EFIBCA005 (SF 5:1): Single use
 EFIBCA004 (SF 6:1): Multi use
 UN certified models for hazardous substances are also available.

FIBC standard big bags also called as big bags, bulk bags, and jumbo bags. Known for their durability and high-weight carrying, big bags are cost-effective. These standard big bags are widely used for the transportation and storage of many materials. Some of these are as follows: fertilizer industry, chemical and mineral industry, cement industry, sand and lime industry, food industry (salt, sugar etc., sugar sector and many other industries.

CROSS CORNER BIGBAG

aykol



AYKLCC1



AYKLCC2



AYKLCC3



AYKLCC4



AYKLCC5



AYKLCC6

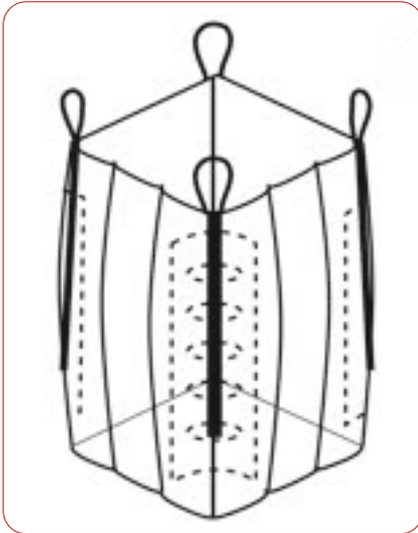
AYKL CC, is called cross corner loops. The loops are sewn into the reinforced area of the fabric body. The body fabric is tubular. There is no seam on the body.

Safety Working Load	Safety Factor
1.000 Kg.	5:1, 6:1
1.500 Kg.	5:1
2.000 Kg.	5:1

Testing Standards

EFIBCA005 (SF 5:1): Single use
EFIBCA004 (SF 6:1): Multi use

Cross corner big bags are more economical comparing to standard big bags. Since the body fabric is tubular, there is no side seams on the body. By considering these, lower fabric can be manufactured while calculating the strength.



AYKL QBB, is a product with four lifting points. The lifting loops are sewn into the corners of the big bag.

Safety Working Load	Safety Factor
500 Kg.	5:1, 6:1
1.000 Kg.	5:1, 6:1
1.500 Kg.	5:1, 6:1



Q FIBCs retain the square shape due to the design of the inner panel. This model is more economical than standard models because of its less space in the warehouse and in the carriage.

Testing Standards

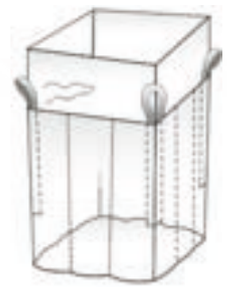
EFIBCA005 (SF 5:1): Single use
 EFIBCA004 (SF 6:1): Multi use



AYKLQBB1



AYKLQBB2



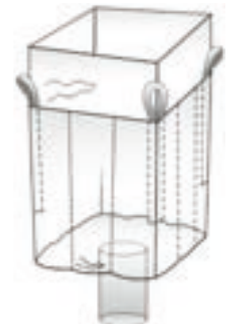
AYKLQBB3



AYKLQBB4



AYKLQBB5



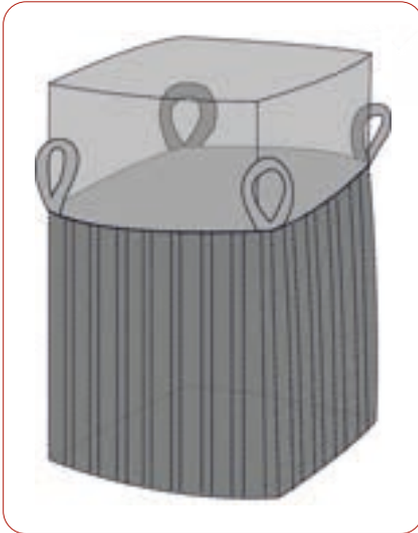
AYKLQBB6

Q bags are designed to make the best use of the available space in the transportation and storage of products. Q bags reduce the transport costs by up to 25% as they occupy less volume than standard big bags. Inner panels are sewn on the inside of the Q bags.

Thanks to stable structure, the product is filled homogeneously into the bag and it is ensured that the bag keeps its vertical shape after filling.

VENTILETED BAG

aykol



AYKL V Big Bag fabrics have areas with air ventilation system. It is used for stocking and transporting products such as potatoes, onions, nuts and fire woods.



AYKLV1



AYKLV2



AYKLV3



AYKLV4

Safety Working Load	Safety Factor
500 Kg.	5:1
1.000 Kg.	5:1

Testing Standards

EFIBCA005 (SF 5:1): Single use

Ventileted Big Bag (FIBC) is manufactured with air ventilation polypropylene fabric. These air ventilation allows air to circulate to ensure that the packaged potatoes or onions are retained without sprouting. Filling sport or skirt is used for top construction and bottom discharge spout is used for product discharge.



AYKL SL model FIBCs have a single-loop system. The lifting loop is made of body fabric and reinforced with colored polypropylene laminated fabric.



AYKLSL1



AYKLSL2



AYKLSL3



AYKLSL4



AYKLSL5



AYKLSL6



AYKLSL7



AYKLSL8

Safety Working Load	Safety Factor
500 Kg.	5:1, 6:1
1.000 Kg.	5:1, 6:1
1.500 Kg.	5:1

Testing Standards

EFIBCA005 (SF 5:1): Single use

EFIBCA004 (SF 6:1): Multi use

U.N certified models are also available for hazardous materials

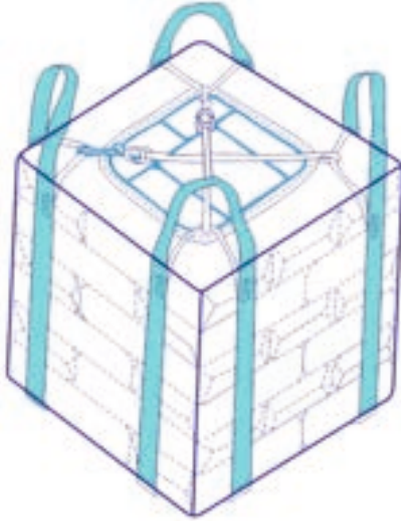
U.N. certificates apply to group II and III.

- Main body fabric widths: 60 cm-200 cm.

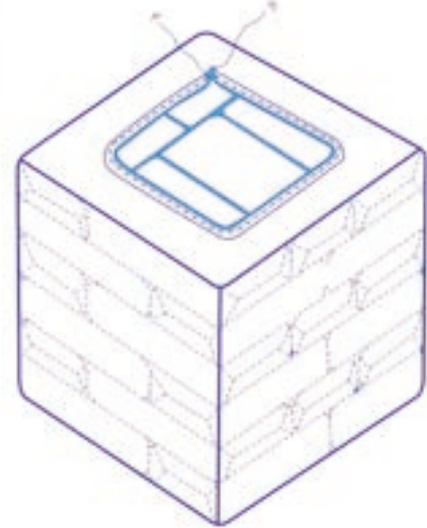
- Tubular Woven Fabric Weights: between 90gm/m² and 250 gm/m²

SLING BAG

aykol



The bag is lifted up to the top of the sling and the metal buckle system is used for connection of lifting loops.



In order to cover the sling bags, it is necessary to pull the lashing system as in the drawing.

Safety Working Load	Safety Factor
500 Kg.	5:1
1.000 Kg.	5:1
1.500 Kg.	5:1
2.000 Kg.	5:1

It is a practical transport system developed for the transport of packaged products at one time. It is a product that can be used easily by metal ring system.

The base and the body are made of polypropylene woven fabric and in some products laminated and heavier fabric is used at the bottom. Sling Bag tops are covered with drawstring.



PP STANDART SACK

Polypropylene sack is more accurately referred to as PP Bag/Sack or PP Woven Bag/Sack. PP bags are prepared using PP woven fabrics of various quality, pattern, printing, color, size and different capacities.



PP LAMINATED SACK

PP is a synthetic bag coated with lamination. The biggest feature is the elimination of dust products and not causing dust. It is impermeable for fertilizer and similar products. It is resistant to moisture and water that may contaminate products externally. Different colors and sizes can be produced. Single sided laminated or double sided laminated application can be provided upon request. Laminate is applied to the sack in the desired length, weight and weaving density.



PP BLOCK BOTTOM VALVE (VALVED) BAG

Sacks known as Block Bottom Sack or Ad Star sack are generally preferred in the cement and gypsum industries. They are used quite often in export loading due to their proper stacking when placed on the pallet. Filling of sacks is facilitated by using PP Valve or PP Pocket Valve in the opening. Sacks are made resistant to the sun by using a UV stabilizer if so desired.



PP BLOCK BOTTOM OPEN BAG

The opening part is not valved, and they are cold cut block bottom open bags. The block base underneath allows the bags to stand straight and provides for easy stacking. It is generally used in pulses, flour, feed, fertilizer, chemical and construction chemicals industries.

PP FABRIC



FIBC STANDART FABRIC

PP FIBC TUBULAR STANDART



DUNNAGE FABRIC

STANDART / LAMINATION FABRIC



**REINFORCED AGRICULTURAL
PRODUCTS PROTECTIVE COVER**

PP FABRIC

aykol



PP COLUMN

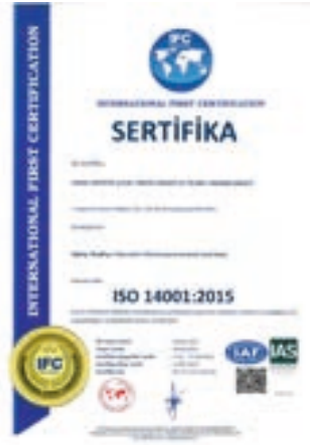


PP SEWING THREAD



DUSTPROOF





aykol

BİGBAG - BLOCK BOTTOM - PP SACK - PP FABRİC

Aykol Sentetik Çuval Tekstil San. ve Tic. A.Ş.

2. Organize Sanayi Bölgesi
Koçören Mah. 220. Cad. No:8/1
Eyyübiye/Ş.URFA/TÜRKİYE

+90 533 677 07 18

+90 414 290 18 00

+90 414 290 18 21

info@aykol.com.tr

www.aykol.com.tr