

# ur-sa®

Plastic packaging  
and textile A.S.



**INDUSTRIAL TEXTILE**  
**INDUSTRIAL PACKAGING**  
**AGRICULTURAL TEXTILE**  
**AGRICULTURAL PACKAGING**





## UR-SA 3

- ❖ **Our company** established in 1979 with the production of agricultural packaging, following to that industrial packaging in 2000, industrial textile in 2002, agricultural textile in 2004 and most recently started FIBC (BIG BAG) production in 2020.
- ❖ **Our company**, which is one of the first manufacturers in this sector, is located in Adana Organizational Industrial Zone, established on 130.000m<sup>2</sup>, at three separate fully integrated areas. It is one of the respected and leading companies of the region and Turkey with its facilities.
- ❖ **UR-SA continues** production with renewed lines, always prefers high technology machines in production, strengthens Turkey's economic dynamics with its increased capacity and growth-oriented working principles and without being affected by macroeconomic negative conditions and crises.
- ❖ **It exports** more than 50 countries with more than 500 employees, with an annual production capacity of 24,000 tons, 43 years of production experience, modern and state-of-the-art machinery and a wide range of production.
- ❖ **UR-SA, which** cares about sustainable energy and is sensitive to the environment and people, continues its activities with the awareness of responsibility required by the ideal of increasing its competitive power and market share in developing world markets with advanced technology, high quality and continuous R&D investments.
- ❖ **UR-SA, is** one of the deep-rooted integrated production facilities of our country, its 43 years of experience in production and industrialism so proudly looking to the future with confidence.



Carries and Protects





UR-SA is always with the farmer and the producer, we protect, hold together and embrace safely whatever is valuable to them.



[www.ursa.com.tr](http://www.ursa.com.tr)

# BIG BAG



It is used in the packaging, storage and transportation of all materials and materials in heavy tonnage in every branch of the industry.



Big bag sacks can carry between 500kg to 2000kg at one time.

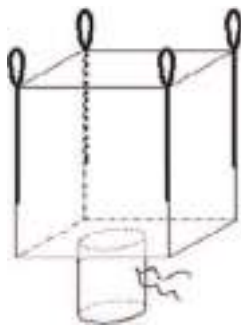


## BIG BAG TYPES:

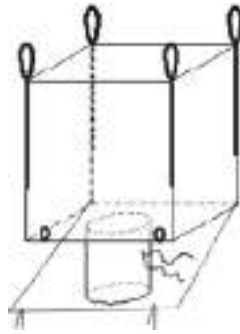
- ❖ U PANEL
- ❖ CROSS CORNER
- ❖ Q BAG
- ❖ W/PE INNER LINER
- ❖ ONE LOOP
- ❖ TWO LOOP
- ❖ FOUR LOOP



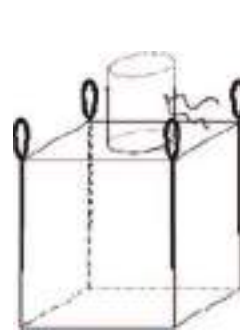
**BOTTOM FLAT-TOP OPEN**



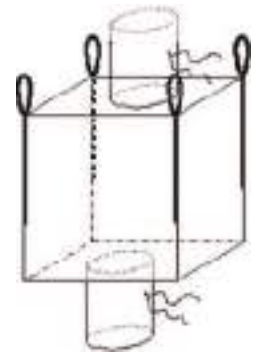
**BOTTOM SPOUT-TOP OPEN**



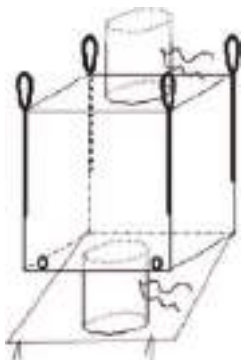
**BOTTOM SPOUT W/PYJAMAS**



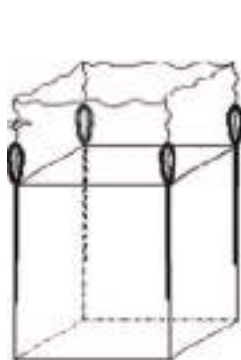
**BOTTOM FLAT-TOP SPOUT**



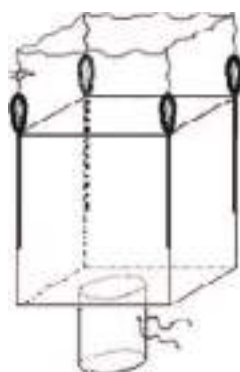
**BOTTOM AND TOP SPOUT**



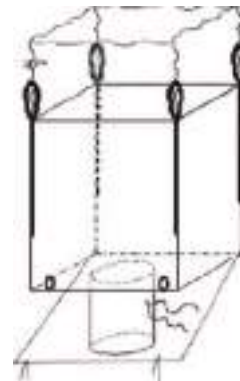
**BOTTOM SPOUT W/PYJAMAS-TOP SPOUT**



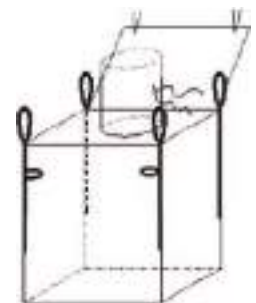
**BOTTOM FLAT-TOP SKIRT**



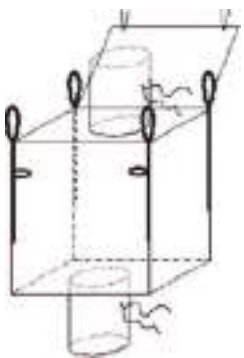
**BOTTOM SPOUT-TOP SKIRT**



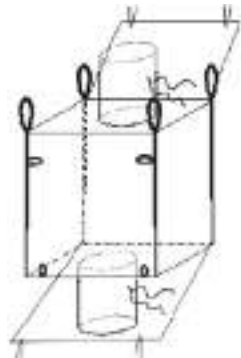
**BOTTOM SPOUT W/PYJAMAS-TOP SKIRT**



**BOTTOM FLAT-TOP SPOUT W/PYJAMAS**



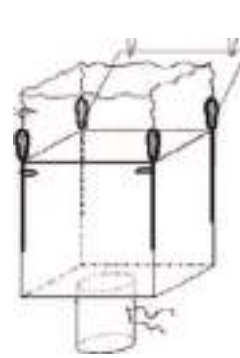
**BOTTOM SPOUT-TOP SPOUT W/PYJAMAS**



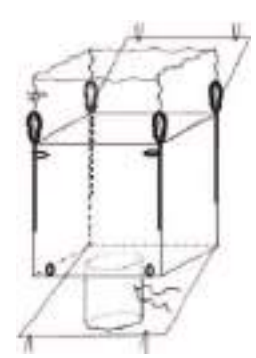
**BOTTOM SPOUT W/PYJAMAS-TOP SPOUT W/PYJAMAS**



**BOTTOM FLAT-TOP SKIRT W/PYJAMAS**



**BOTTOM SPOUT-TOP SKIRT W/PYJAMAS**



**BOTTOM SPOUT W/PYJAMAS-TOP SKIRT W/PYJAMAS**



## PP BAG

Polypropylene bags are most suitable and economic package for every sector and product in terms of carrying capacity, cost and durability.



### Product Application Areas:

Sugar, fertilizer, feed, legumes, wheat, barley, flour, salt, rice, textile, hay...

### PP BAG Types:

- Pp Bag
- Pe Inner liner Bag
- Valve Bag
- Gusset Bag
- Box Bag
- X Large Bag

INDUSTRIAL PACKAGING

## LAMINATED BAG

Our laminated bags has waterproof, moisture-proof and dust proof property by its special raw material content, lamination technology and fabric property.



### Product Application Areas:

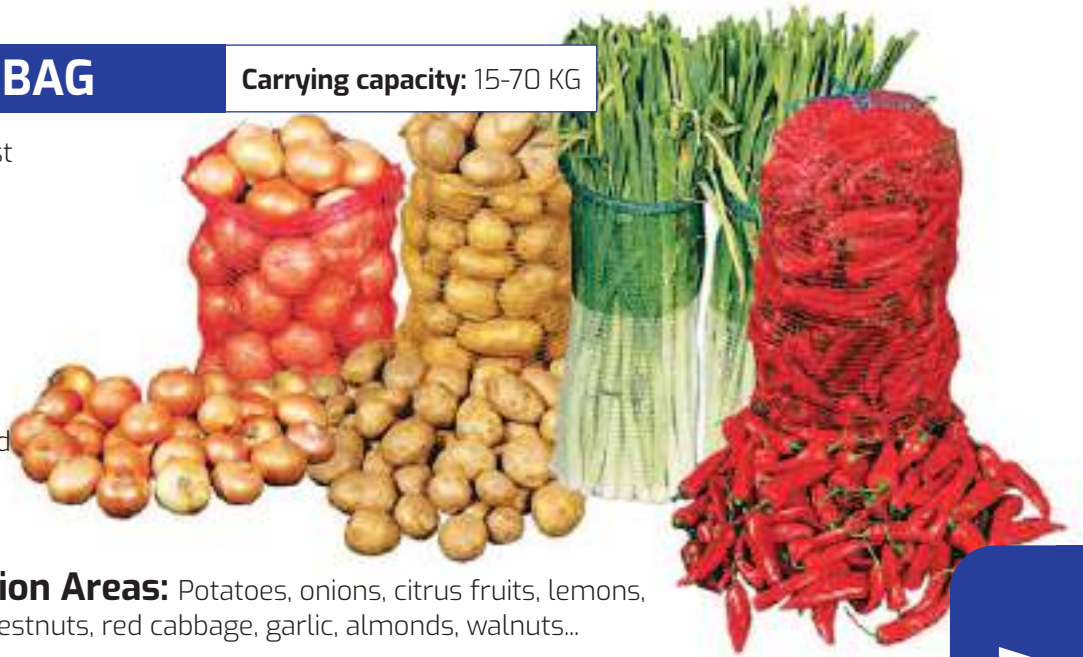
It is used in packaging of several industrial products such as coal, fertilizer, assorted chemical material, lime, etc.



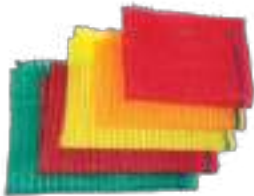
## PP MESH BAG

Carrying capacity: 15-70 KG

Our mesh bags are the most suitable and economical packaging products for the packaging of agricultural products in terms of their load capacity, cost and durability. Our mesh bags allow the product to breathe with its porous weaving feature, prevents rotting and prolonging its durability.



**Production Application Areas:** Potatoes, onions, citrus fruits, lemons, beans, peppers, peanuts, chestnuts, red cabbage, garlic, almonds, walnuts...



## PE RASCHEL BAG

Carrying capacity: 1-25 KG



## PP TRANSPARENT BAG

It allows inspection of products inside the package by means of transparent property; it protects product against cold and frost by penetrating sunlight.

**Product Application Areas:** Potato, red cabbage, aubergine, plum, turnip, green beans, green peas, green olive, almond...



## PALET NET

It is packaging material that is used in covering palletized products. It allows air circulation by means of porous structure and prevents moisture formation.

**Product Application Areas:** Every kind of fruit and vegetable, every kind of flower and greenhouse plants, egg...



## BALE NET WRAP

It is designed in conformity with round straw bailing machine intended for collecting and bailing straws practically and healthy protection of it.

**Product Application Areas:** Agricultural field, animal husbandry facility, feed sector...





## INDUSTRIAL AREA NET

It is durable with special raw material content and fabric property; it is used for long years and it is economic...

It was designed for protection of open areas such as factories, ports, storage areas, shipment areas, raw materials and product piling areas, sun and other weather conditions from harmful effects and increasing their safeties.

It is manufactured in five different densities depending upon different intended uses and climatic factors.

**15% density** – 35% density – **55% density** – 75% density – **95% density**

## GEOTEXTILE

It was designed for maintaining optimum solutions in terms of durability, application easiness and cost.

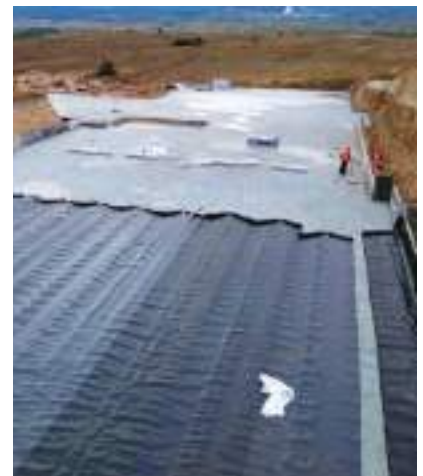
It is used in underground construction areas aimed at filtering, layer separation, supporting and soil stabilizing.



## ISOLATION FABRIC

It is applied easily and it reduces transportation and labor force costs.

It is used as intermediate layer insulation material in construction sector at insulation and isolation projects.



## OTHER INDUSTRIAL FABRICS

Every kind of synthetic fabric is manufactured in accordance with different demands of our customers and in line with various industrial intended uses; it is presented customer-oriented special solutions.





## DECORATIVE AND LANDSCAPE NET

It was designed for protection from harmful and negative effects of sun and for improving comfort of social life areas.

Our decorative fabrics are durable by special raw material content, UV stabilization and weaving property. It can be used for long years and it is economic.

### **Product Application Areas:**

There are several application areas such as sports arena, all open areas that are used for social life, children parks, gardens, school gardens, parking areas, beaches, pools, tea gardens, cafe and restaurants.

It is manufactured in different densities and various colors depending on the area of usage and climate.

**15% density** – 35% density – **55% density** – 75% density – **95% density**

## CONSTRUCTION PROTECTION NET

It is used for siding of construction outer facade. It prevents visual pollution. It prevents spread of dust layer to surroundings. It contributes life safety measures within construction area against falling items from construction floors to the ground. Its porous structure maintains air circulation and it maintains working of construction workers in safety, cool and comfortable environment.

### **Product Application Areas:**

Construction, building restorations, site areas...





## GROUND COVER (AGROTEXTILE)

It is designed for weed control at agricultural field and greenhouses. It can be used for long years by means of uv stabilization, special raw material content and weaving property.

### Benefits:

It absorbs sunlight, reduces photosynthesis and prevents growth of weeds.

It maintains penetration of wear into soil equally and protects soil moisture at long dry spells by reducing evaporation.

It reduces plant-care cost in fighting against bacteria, mold and fungus. Planting and pot placement may be done easily and symmetrically by means of measured check lines.

## HARVESTING FABRIC

### Our Types:

Monofilament Net Fabric

Sulzer Net Fabric

PP Net Fabric

### Benefits:

It prevents damaging of crop by falling to the ground during harvesting.

It prevents damage for the products under it by means of porous structure, maintains air circulation.

It removes risk of decomposition of them and loss of characteristics by preventing risk of excluding extracts such as oil acids, fruit syrup etc.

because of falling to the ground. It maintains protecting added value of products presented to industrial fruit processing sector.

**Product Application Areas:** It is used in fruit agricultural fields such as olive groves, mulberry, apple, citrus fruits, japanese plum, apricot, nectarine and peaches.

## DRYING FABRIC

It is manufactured for providing to put fruits and vegetables on the market by drying as healthy and high added value without loss of its characteristics.

**Product Application Areas:** It is used as fabric in course of drying process of vegetables such as pepper, tomato, aubergine, zucchini, okra, peppermint, thyme and fruits such as mulberry, plum, apricot, fig, cherry, black cherry and nuts such as pistachio, hazelnut and walnut.

## GRAPE COVERING FABRIC

It is used in vineyards by means of covering plantation lines as soon as entering in the process of ripening of fruit from state of unripe grape.

It protects fruit from adverse weather conditions such as hazardous sunlight, heavy rainfall, dew and frost within all period.

It allows vintage in high quality and productivity level by protecting fruit against harmful environmental factors such as bird, insect and dust.



HARVESTING FABRIC



GRAPE COVERING FABRIC



DRYING FABRIC



**Our Types:** 15% Shade Net, 35% Shade Net, 55% Shade Net, 75% Shade Net, 85% Shade Net, 95% Shade Net

**Product Application Areas:** Greenhouses (tomato, cucumber, pepper etc.), orchards, citrus orchards, fields (lettuce, watermelon etc.), decoration plant production facility, nursery gardens, flower production facility, landscape fields and other miscellaneous gardens.

## SHADE NET

It is designed for increasing productivity in agriculture and animal husbandry sector.

### Benefits:

It makes equal shading on area that shading is made and allows healthy climate by maintaining optimal air circulation by means of its porous structure. It maintains protection against harmful lights of sun. It reduces evaporation of irrigation that is made at areas used. It protects area that shading is made against environmental factors such as dew frost and dust. It protects agricultural products against birds and harmful insects. It is resistance against tear.

## MONOFLAMENT ANTI HAIL NET

It was designed for increasing productivity and preventing product loss by protecting plantation in agriculture sector from damages that resulted from hail and heavy rainfall; it is insurance of product. Also its porous structure allows air circulation whereas special fabric structure provides protection against harmful sunlight, bird and large insects and adverse environment conditions.

### Product Application Areas:

Greenhouses, orchards, nursery gardens, flower production facility, miscellaneous fields, tomato and miscellaneous vegetable agricultural fields, citrus orchards, apple, apricot, nectarine, peach, plum orchards and vineyards.



## BEE NET

It was designed for increasing productivity by means of getting out of BAMBUS bees that makes pollination inside greenhouse and preventing getting in insect pests that damages products and these bees in course of ventilation of greenhouses by covering ventilation areas in greenhouses.

## ANTI BIRD NET

It is used for preventing products to be damaged by birds and large insects by covering agricultural fields.

## ANTI INSECT NET

It is used for preventing insects, birds and insect pests getting in greenhouse and maintaining air circulation that products need with its porous structure by covering ventilation areas.

## WIND BREAK NET

It is used for protection against adverse effects of wind by covering agriculture, animal husbandry, sport and social life fields that is located in windy areas.

## ANIMAL SHELTER NET

It is used for providing shading in animal husbandry sector and preventing adverse effects of wind. It removes stress factor resulted from hot, it has positive effect to milk yield.



**ur-sa<sup>®</sup>**  
Plastic packaging  
and textile A.S.

Acidere AOSB Toroslar Street. No:7 01350 Sarıçam/ADANA/TÜRKİYE

Phone: +90 322 394 37 45 - (Pbx) Fax: +90 322 394 38 21

[www.ursa.com.tr/en](http://www.ursa.com.tr/en) - [ursa@ursa.com.tr](mailto:ursa@ursa.com.tr)