





# 2001



### First production has started

Vetas Plastik has been established in 2001 in Istanbul / Bagcilar / Turkey and started production in 5000 sqm indoor production area with the aim of institutionalization of experience and knowledge of the founders in Istanbul.

### Our export has begun

All of the closed areas are renewed with the aim of institutionalization. Also our exports have begun in this year and we increased the capacity of our warehouse storage for our export goods.



# 2007

# 2016



### We are doubling our production area

We have started construction of 13.000 sqm indoor area in Tekirdag / Cerkezkoy / Turkey 16.000 sqm in total including open area to increase our production capacity, our product range and serve our customers in high quality and in world standards. Our factory is located in one of the biggest industrial zones in Turkey where top companies' production facilities are located.

### We are in top 30...

Today, we are producing the best products and serving to the top companies in Turkey and exporting almost every country in the EU in this new facility where technology has been used at its latest. We are in the top 30 in exporting plastic packaging from Turkey and we are increasing our rank every year.



# 2017



## About Us

**We are touching to every part of the life with 35 years of experience and knowledge.**

Today, we are producing the most suitable solutions for our clients with the latest technology in our 13.000 sqm indoor production area.

Since 2001 until today, with innovative approach in the production we are collaborating with the foremost institutions of export and import, and exporting big part of our annual production capacity of 16.000 tons to countries in EU, UK, Middle East and USA.

As Vetas Plastik we are serving in a wide range of products based on our customers' needs and wants with using World standard materials (LDPE, MDPE, HDPE, PP, OPP, CPP, Compostable, Biobased, Recycled, in mono and Coex, as bags, sacks and packaging).

## Our Future Vision

- Providing innovative solutions by using latest technologies according to the needs of the industry.
- Shaping the production from the perspective of human by following the recent developments in the world.
- Contributing development of the industry in a competitive approach.
- Being active in the international market and becoming leader in packaging industry.

## Mission of Vetas Brand

- Providing economical products, with an approach of keeping quality and customer needs primary.
- Displaying a production mentality moving with, nature and society awareness.
- Becoming a role model for the market and industry by being sensible and responsible in every step of our production.

## Our Certificates

All of the production processes of Vetas Plastik which is solution partner of supplying packaging products specifically to the textile industry, food industry, any other industries where our products could be used and retail sectors has been certified with international quality certificates.





## Our Production

**We are supporting commitment to the ethical values in every step of the production.**

Vetas Plastik has adopted a production process where virgin and eco-friendly biodegradable raw materials used, managed by qualified human source and almost all production process has been supported with artificial intelligence.

In our production lines, our flexo printing line which prints up to 8 Colors produces products for hundreds of different areas and industries in high capacity and best quality with products made of LDPE, MDPE, HDPE, PP, OPP, CPP, Compostable, Biobased and Recycled materials.

Our high production capacity reaching up to 16.000 tons annually lets us handling the biggest enquiries.

We are very flexible changing our production / product design according to our clients' needs very smoothly and easily.





**PUNCHED OUT**  
**HANDLE BAGS**

This bag could be made from all type of PE and Biobased Materials starting from 28 Micron to 200 Micron and printed with 8 Colors. Top part of the bag could be folded over inwards and welded across that doubles film thickness and have more strength.



**LOOP**  
**HANDLE BAGS**

Loop handle bags have thick handles and they are welded inside of the bag. It allows clients a comfortable carrier experience. Bag could be used with turnover top or bottom gusset options. Also by customizing handle color it gives an extra good image to the customers.



**PATCH**  
**HANDLE BAGS**

Reinforced patch is glued internally around the handle area which provides more strength and less weight per pcs compared to turnover punched out handle bags. Width could go up to 75 cm on this type of bags and all type of PE and Biobased Materials could be used.



**DUFFLE**  
**BAGS**

These bags are used mostly as backpacks and Sports bags. Single or Double PP rope could be attached on the bag through silver metal eyelets. There are variety of rope colors and any custom rope color also could be produced.





## MAILING BAGS

People started buying online. E-commerce businesses have increased and increasing every year. These mailing bags provide high quality and high security of the goods that are shipped with these bags. Permanent tape provides instant permanency so bag needs to be damaged in order to be opened. We produce mailing bags in mono and Coex. Our production is able to cover almost all sizes with double permanent adhesive seal option and cover of the tapes also could be customized with materials such as paper, or plastic. This bag could also have punched out handle on the top for click & collect purposes.



## SHRINK FILMS

Shrink film is a film that shrinks with heating and it provides economical and secure packaging for beverages in any type of material during transportation. We are able to print up to 8 Colors and slit shrink rolls in any dimensions.



## BREAD BAGS

These bags could be produced with wicketed or unwicketed and its %100 virgin food-safe. Also our Coextrusion provides us high clarity of film that stands the bags out on the shelves. 8 Colors print available for these bags.







## EUROSLOT BAGS

These bags are also known as display bags and used mostly in retails. Euroslot hole provides an option to hang bag on a shelf. It could be produced with self adhesive seal, permanent adhesive seal and gripseal.



## EUROSLOT BAGS

Euroslot bag is same as this one only hole types are different. They both could be printed with 8 Colors and all type of materials could be used to produce Euroslot bags. Any product which needs to be displayed at the shelves could be packed with these type of bags.

## SLIDER BAGS

It's perfect to store any items that fits within our slider bags. It provides easiness on opening, by only sliding the slider left and right. If its produced with bottom gusset it can also become a type of stand up pouch bags.



## GRIP SEAL BAGS

This bag is also easy to open and close again and again. High strength of the zip provides an ultra-lock inside the bag but it could be open easily from outside. It's used in many areas such as pharmaceutical industry or retailers. This bag could be also produced with punched out handle and grip stays under the punch area. Minimum thickness of bags is 55 Micron and could go up to 200 Micron.





## GARMENT COVERS

It's also known as dry cleaning rolls because its used mostly in dry cleaning market. There are 2 options available which are straight cut and shoulder type cut covers. Minimum thickness is 18 Micron on these products and any print could be printed over these films. They are also provided as loose inside carton boxes.



## SELF ADHESIVE BAGS

Mostly produced with self-adhesive seal to pack textile products before main shipment but it could also be produced without tape, with only flap or with permanent tape. Depending on the use, any materials could be used to produce these products.



## BAGS WITH HOOK

Different type of hooks are also attachable on this product range. It's a good option to show textile product in the market. This bag could be produced with gripseal (zip-lock), permanent adhesive seal or self-adhesive seal.







## HYGIENE PACKAGINGS

We are covering needs of our clients in hygiene market by supplying them films and bags in multiple layers with multiple customizable features. Our products could be produced on rolls or as bags wicketed or unwicketed. Softness and stiffness of the materials could be customized according to our clients' needs with correct material selection. Our production is running with FSC 22000 standards and up to 8 color print options.

## WRAPPING ROLLS

These rolls are mostly used to protect products from any contact outside, protecting goods during shipments and avoiding slipping of the stacked products. It's mostly used in aluminum industry in Turkey but could be used in any areas where protection is needed.



## SOIL BAGS

Soil bags is one of the Agricultural product that's formed of multiple layers. UV, Anti fog additive or antistatic additives could be used according to the needs. Its shipped as roll or bags & sacks.

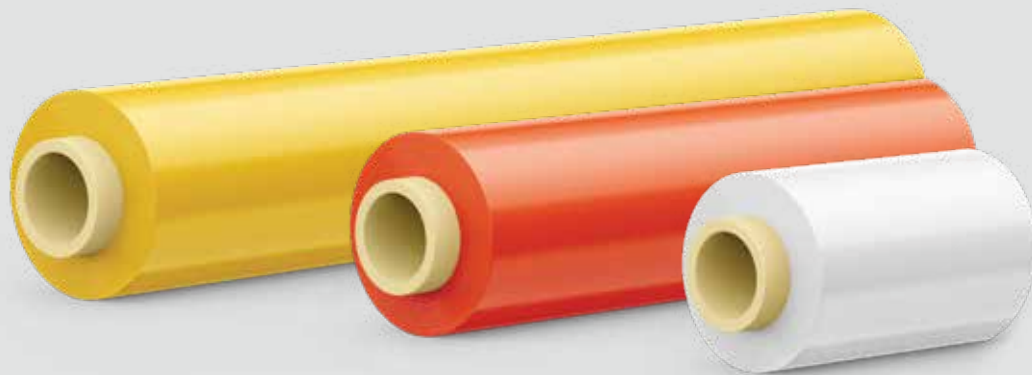






## CARTON LINERS

Carton liner bags protect goods shipped with boxes and it avoids contact of the goods with the box. It's used in many industries and thickness could start from 18 Micron to 200 Micron depending on the area. Film color could be customized and only LDPE, MDPE and HDPE materials are available for this product.



## PLAIN ROLLS

We produce plain rolls according to customer needs for any type of application. Color options are available and max film width could go up to 3 Meter wide. For specific applications, special substances or additives could be used in the production.

## WASTE BAGS AND SACKS

Waste sacks are provided in rolls mostly but we provide them in loose for specific sectors. recycled material or virgin quality is used mostly. Our 1st quality strong and thin bags could be replaced with thick recycled bags and gives customer an economical benefit in some circumstances.

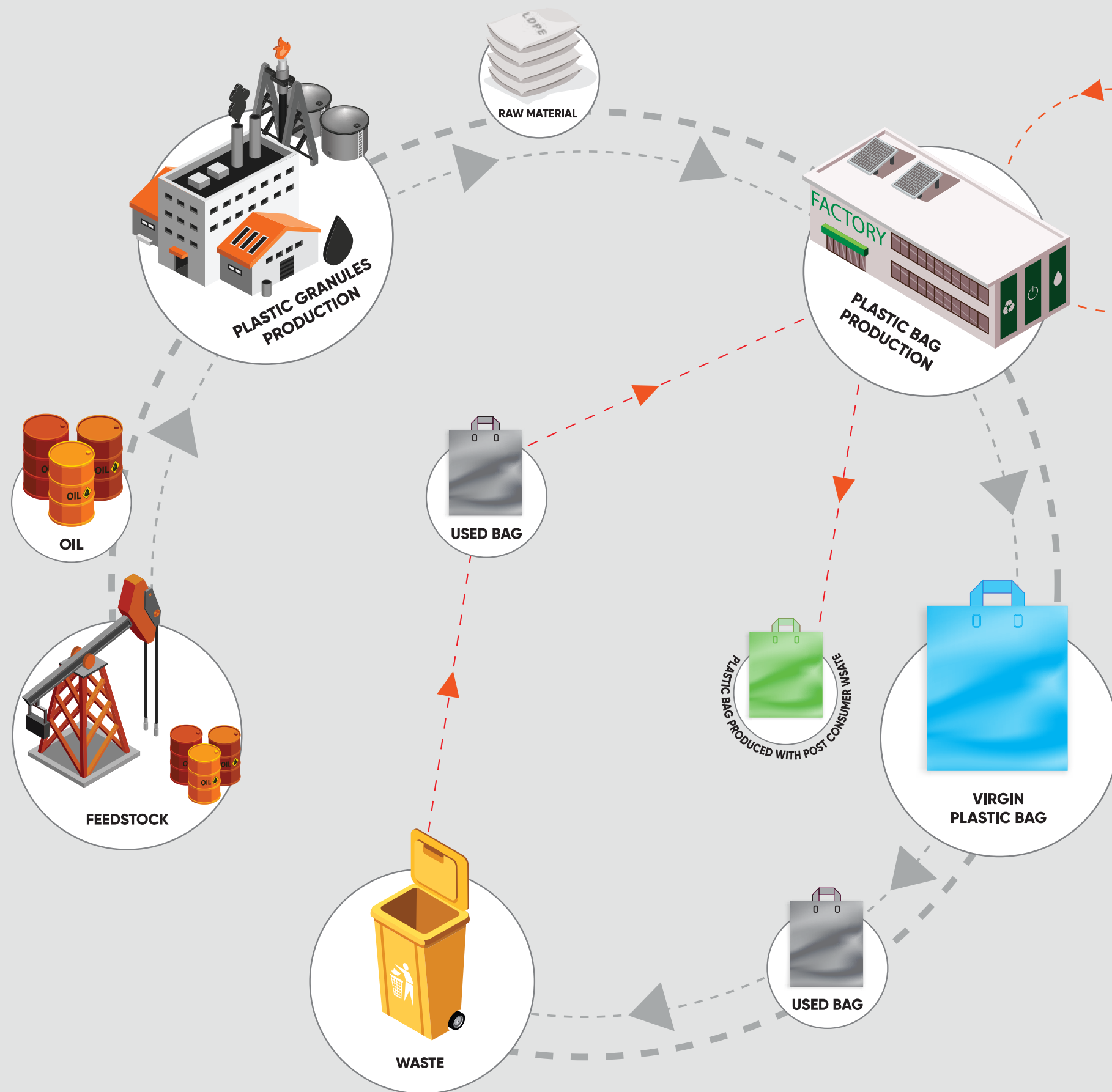
Plain virgin sacks are used by hundreds of industries. We provide our clients the best thickness and best material after their feedbacks and help them to reduce costs in their production with a detailed evaluation.



## PALLET COVER HOODS

Pallet cover hoods cover the whole area of the pallet and protects any damage that could occur from outside. Shrink option is also available and this bag could be heated and shrunk with a heating and creates a solid pallet before shipment.





## RECYCLED MATERIALS

There are many terms of recycled materials in the market recently and this diagram explains it very clearly to understand these terms in the market. There are 2 different recycled materials; one of them is Post-consumer recycled material and other one is Post-production recycled material. Both options help reducing using energy and releasing less CO<sub>2</sub> as they are already formed and will not be extracted from the ground.

Post-consumer recycled bags are made of LDPE materials that thrown away and left in a waste bin. These LDPE materials are collected by recycling facilities and they are separated in their categories. After that they become a big plastic bag bale and sent to plastic bag production facilities. Bags are gets into small granules after recycling in these companies and then they get extruded and a new bag forms. So this way post-consumer recycled bag skips from oil extraction process and raw material process of LDPE where the most CO<sub>2</sub> is released.

Post-production recycled bags are also having same features and benefits as post-consumer recycled bags but only difference is that waste is not coming from waste bin but it's coming from the bag production directly. During plastic bag production some amount of materials turns into waste and sent directly to the recycling area. After recycling process, they form in small plastic granules and be used in bag production again.



# COMPOSTABLE MATERIALS

Compostable bags are made of renewable materials and break down through composting and mostly derived from potato and corn. There are 2 main compostable materials in the market that it has been regularly used;

- 1. Industrial Compostable Bags (OK Compost Industrial)
- 2. Home Compostable bags (OK Compost Home)

Bags marked with OK Compost Industrial is requiring a certain temperature and timeframe for biodegradation and this process only take place in specific industrial composting facilities by controlling and stabilizing temperatures and humidity. Therefore, waste of these bags need to be separated from other type of wastes for composting process. Thickness could go up to 60-70 Micron.

Whereas products carrying OK Compost Home mark could be composted outside of industrial composting facilities as they need less temperature than OK Compost Industrial marked bags. OK Compost Home marked bags could be disposed in a compost bin with other food wastes and they could be mixed with soil in the garden for creating perfect compost heap. Max thickness of the film is very limited on this option compared to Industrial compostable bags.



## SUGARCANE MATERIAL

Sugarcane which is a renewable source is the raw material of Polyethylene. Normal Polyethylene uses fossil sources raw materials such as oil but Polyethylene made from Sugarcane captures and fixes CO2 from the atmosphere during its production and helping to reduce greenhouse gases emission.

Sugarcane materials have the same properties as normal LDPE which makes it a perfect option to replace ordinary LDPE bag if its needed by the clients. It is also %100 recyclable and could be used many times.



**Factory:**

ÇOSB Gazi  
Osman Paşa Mah.  
3. Cad. No:3  
Çerkezköy / Tekirdağ / TURKEY

**Head Office:**

15 Temmuz Mah.  
Cami Yolu Cad. No:3-1  
Bağcılar / İstanbul / TURKEY  
**Tel:** +90 212 656 16 82  
**Fax:** +90 212 656 16 93





PLASTİK VE AMBALAJ SANAYİ A.Ş.

[www.vetasplastik.com](http://www.vetasplastik.com)

[export@vetasplastik.com](mailto:export@vetasplastik.com)