



PRODUCT CATALOG

www.uniqueconsilium.com

Unique Consilium Foreign Trade Consultancy Limited Company;

We provide consultancy services to importer companies in all stages of importation with the principle of zero import risk and full satisfaction in any product import requests of companies located in foreign countries related to the packaging sector from Turkey.

As the Unique Consilium Foreign Trade Consultancy Limited Company;

- 1) We conduct a detailed market research on the product that the importer wants to import.**
- 2) For the importer, we make a list of the manufacturers or suppliers that produce the most reliable and high quality goods in Turkey related to that product.**
- 3) We report the price ranges according to the quality.**
- 4) We provide you to supply the most suitable and correct product.**
- 5) We conduct product quality and control.**
- 6) We help you to reduce your costs and removes your operational obligations.**

After the decision is made to import the product;

1) The follow-up of the necessary contracts between the importer and the manufacturer is made by our company. Our company controls the whole process until the goods are delivered to the warehouse. Along with all these services starting from the market and product research offered to its members, the risks and problems that importer companies are most worried about are; By eliminating the risks of pre-import payment, it monitors the process until the return of damaged or faulty products after importation as well as the convenience of post-import payment.

2) Products before packaging; After on-site quality controls, counts and packaging, delivery is made to the customs company on the same day. The products are insured before leaving the warehouse and this whole process is video recorded.

3) We participate with you or on your behalf in the negotiations for the purchase of the product, place orders, prepare and control the contracts and make and/or assist in making the final connection.

4) We assist in the preparation and implementation of payment transactions (such as opening bank letters of credit, etc.) made during connection negotiations.

5) Before the letter of credit is opened, we conduct risk assessment and commercial correspondence with the customer.

6) We ensure that the letter of credit text is created and released in the most advantageous way.

7) We follow up the necessary documents until the import process is completed.

WOODEN PACKAGE



PALLETS

Pallets are defined as equipment used in the stacking of packages.



NAIL ARK

These are parallel-faced wooden packages in which a bottom, two sides, two heads and a lid are attached to each other with nails.



COLLAPSIBLE CRATE

Collapsible arks are the ones that have the ability to be folded without the need for disassembly of the lid and the edge structural elements.



LATA CHEST

It is a chest of which, all elements are made of lattices lined up at regular intervals, the side and head elements are fastened with corner and head slats.



PAPEL WOOD

Papel wood is the main material of fruit and vegetable boxes produced by using wire sewing or underpinners.



WIRE-STITCHED CRATE

Wire stitched chest; It is formed by sewing, smooth surface, millimeter-sized, baked papels and laths by very sensitive automatic machines with special alloy resistant wires.

GLASS PACKAGE



CUP TYPE FLAT MOUTH CONTAINERS

These are the neckless, mouthpieces wider and flatter than the body used in the packaging of foods such as jam, marmalade, jelly and paste.



CARBOYS

These are bottles of large volume. The neck and mouth parts are narrow. Their capacity varies between 3 – 15 liters.



JARS

These are glass containers with large mouths. They are used for liquid, semi-liquid, small pieced, powder, granules and viscous foods.

PAPER PACKAGE



PAPER-BASED BARRELS

Paper-based barrels are usually made of paper and cardboard-based materials. These packages are non-return transport packaging.



VIOL

Viola is popularly known as eggs packages. It can also be defined as paper produced from special substances, in which eggs are packaged and can be safely transported.



PAPER BAGS

Paper bags are the most economical packaging. These bags are used for packaging various powders such as sugar, salt, potatoes and industrial products such as solid cement.



COMPOSITE BOXES

Composite packaging materials are obtained by combining the entire surfaces of at least two different materials.



CORRUGATED CARDBOARD BOXES

Corrugated carton is a product formed by covering the lower and/or upper surfaces of one or more corrugated layers with a flat layer.



WRAPPING PAPER

The main raw material of paper-based packaging materials is paper. The papers used in the production of packaging paper and wrapping are very diverse.

METAL PACKAGE



ALUMINUM PACKAGING

Aluminum is one of the most useful packaging materials.



BLISTER PACKAGING

Blister packaging is produced by creating a blister using mold from a plastic film or sheet. This fluffiness is compatible with the shape of the product to be packaged.



TIN COATED STEEL CONTAINERS

The most widely used packaging material in the food industry is tin containers. The thickness of the can is 0.22 – 0.32 mm. Contact of the foodstuff with steel is cut off by covering the surface with tin.

PLASTIC PACKAGE



HDPE PLASTIC PACKAGING

It is a very robust and economical material. It has the appearance of a natural milky color. Therefore, it is not used in products where clarity is important. It is one of the most used plastics.



LDPE / LOW DENSITY POLYETHYLENE

Translucent or colored. It is a plastic of medium hardness and durability. It is a flexible, soft, easily cuttable and wrinkle-free plastic.



POLYETHYLENE(PE)

It is the most used type of plastic in homes. It has many uses such as bleach, detergent and shampoo bottles, engine oil bottles, garbage bags. From recycled PE, detergent bottles, garbage cans and similar products can be produced.



PET / POLYETHYLENE TETRAFTALATE

Polyethylene Tetraftalate (PET) is a thermoplastic material belonging to the Polyester family. The most important advantage of use is that it is completely recyclable.



PLASTIC FILMS

It is also used in the production of bags alone. Especially in the production of preformed bags, the most commonly used materials are PE and PP films.



PLASTIC TUBES

Although it is produced from LDPE, it is used in special purpose applications in HDPE and PP. Plastic tubes are often used as packaging for cosmetics and cleaning supplies, beauty creams and toothpaste.



PLASTIC DRUMS

It is usually produced from HDPE. Plastic drums are often used to transport liquids, powders, pastes and semi-solid products. Many plastic barrels are used as packaging for chemical products.



POLYPROPYLENE (PP)

Packaging materials such as the lids of detergent cans, yogurt containers, margarine containers are produced with Polypropylene.



POLYSTYRENE (PS)

Polystyrene can be rigid and foamy. It is a versatile and purpose-built plastic. It is a rather hard, brittle and shiny plastic. It is a not very expensive resin with a relatively low melting point.



POLYVINYLCHLORIDE (PVC)

There are two types of PVC materials as rigid and flexible. Vegetable oils and shampoo bottles, bleach and transparent liquid detergent containers, pipes and window frame materials are made of PVC.



SKIN PACKAGING

Skin packaging is one of the types of packaging created in thermoforming machines.



**Your Packaging journey
starts here**

**Your packaging import will be successfully
completed without any problems**

www.uniqueconsilium.com