

Lasting Flexibility





Üçsa Ambalaj, which was founded in 1996, has been working to make a difference in the flexible packaging industry and to offer the best quality to its solution partners.

Vision

First of all, Üçsa Ambalaj guarantees its solution partners the best quality, the right material and the fastest supply. Delivering the desired product to its partners at the desired time, exactly in the desired form, has been the greatest value Üçsa Ambalaj has since its establishment, it is one of the biggest factors in being the company that comes to mind when it comes to flexible packaging production for more than twenty years.

Mission

Üçsa Ambalaj's biggest mission is to offer its solution partners the best quality in the shortest time possible. Apart from this, as the mission of the company, it is among our goals that we plan to realize in the near future, to bring the export to 50%, which is 30% today, and to become a global company in the next step as a company with corporate structure.



Quality

Since 1996, we offer you the highest quality flexible packaging products with our experience and dedication.



Protectiveness

Your products are always fresh with Üçsa Ambalaj... Thanks to our state-of-the-art machinery, we protect your products safely.



Fast Delivery

We offer our solution partners the product they want, exactly in the form they want and in the time interval they desire.

1996

It was established as a flexible packaging manufacturer in Karaman OSB.

1997

Rotogravure printing lines investment was made.

2005

ISO 9001 and Haccp system were introduced.

2007

Rotogravure printing lines investments continued.

2011

The first innovation project supported by Mevka was gained.

2012

Rotogravure printing lines investment continued.

2015

Flexo Printing, Solvent Based Lamination, Rotogravure Line investment was made.

2015

R&D Project supported by TUBİTAK was implemented.

2016

Switched to BRC - IOP System.

2017

Flexo Printing Lines investment was made.

2018

KOSGEB supported R&D project has been introduced.

2018

Rotogravure Printing, Solvent and Solvent Free Lamination Line investment was made.

2019

Doctor transfer machine investment was made.

2020

ERP system was introduced.

2020

Rotogravure, Lamination, Slicing Machines investment was made.

We export 30% of our capacity to Morocco, Tunisia, Libya, Egypt, Lebanon, the United States of America, Balkan countries, Europe, Algeria, Azerbaijan, Turkmenistan, Uzbekistan, Mongolia.



Annual Production Capacity
15.000 TONS

Total Open Area
40.000 m²

Total Employment
230 PERSONS

Total Closed Area
25.000 m²



Biscuit and Cake Packaging



We offer packaging solutions in desired material structures for biscuit, wafer and cake product groups or structures that require high barrier properties by using single, double or multi-layer structure combinations as packaging structure.

- High barrier
- Low oxygen and water vapor permeability
- Protection from light
- Low COF value
- Cold seal application for heat resistant products
- High lamination strength
- Low thermal adhesion
- Matt lacquer application
- Paper touch application



OPP OPP / OPP OPP / OPAQUE OPP OPP / PEARLIZED OPP / METALIZED OPP OPP / OPAQUE OPP + CS OPP / PEARLIZED + CS OPP / METALIZED OPP + CS

Dried Food and Pasta Packaging

As a packaging structure, we offer packaging solutions in desired material structures for pasta and dry food products with strong adhesion, suitable for fast packaging machines using two or multi-layer structure combinations.

- High barrier
- Low oxygen and water vapor permeability
- Low thermal adhesion
- Protection from light
- High lamination strength
- Odorless
- Sealing capability
- Low COF value
- Matt lacquer application
- Paper touch application



OPP / CPP OPP / PE PET/PE PE/PE



Chips and Snack Foods Packaging



As a packaging structure, we offer packaging solutions for chips and snack product groups in desired material structures or structures requiring high barrier properties by using two or multi-layer structure combinations.

- High barrier
- Low oxygen and water vapor permeability
- Low thermal adhesion
- Protection from light
- High aroma barrier
- High lamination strength
- Sealing capability
- Low COF value
- Matt lacquer application
- Paper touch application



OPP / METALIZED OPP MAT OPP / METALIZED OPP PET / METALIZED OPP PET / ALU / PE PET / METPET / PE

Chocolate and Confectionery Packaging

As a packaging structure, we offer packaging solutions in desired material structures for chocolate and confectionery product groups by using single or double layer structure combinations.

- High barrier
- Low oxygen and water vapor permeability
- Low thermal adhesion
- Protection from light
- High aroma barrier
- High lamination strength
- Sealing capability
- Low COF value
- Inner paper application for candy packaging
- Matt lacquer application
- Paper touch application



OPP TWIST PET TWIST PET+INNER PAPER OPP / OPP OPP / METALIZED OPP OPP / METALIZED OPP + CS OPP / OPAQUE OPP + CS OPP / PEARLIZED + CS



Powder Food and Beverage Packaging



As a packaging structure, we offer barrier packaging solutions for product groups such as powdered beverage, powdered vanilla, baking powder, powdered food, etc., using combinations of two or multi-layer structures.



PET / PE PET (PVD) / PE PET / ALU / PE PET / PET METALIZED / PE

Coffee and Tea Packaging

As the packaging structure, we offer high barrier packaging solutions in desired material structures for single and multi-pack coffee and packaged tea products by using multi-layer structure combinations, if required.

- High barrier
- Low oxygen and water vapor permeability
- Low thermal adhesion
- Protection from light
- High lamination strength
- Odorless
- Sealing capability
- Low COF value
- Matt lacquer application
- Paper touch application



PET / ALU / PE PET / PET METALIZED / PE MAT PET / ALU / PE MAT PET / PET METALIZED / PE OPP / ALU / PE PAPER / ALU / PE PAPER / PET METALIZED / PET



Frozen Food Packaging



As a packaging structure, we offer packaging solutions for frozen food products with special inks using combinations of two or multi-layer structures, including matte structures if desired.

- High barrier
- Low oxygen and water vapor permeability
- Low thermal adhesion
- Protection from light
- High lamination strength
- Sealing capability
- Low COF value
- Matt lacquer application
- Paper touch application



OPP / PE MAT BOPP + PE MAT PET + PE PET / PE PET / PET METALIZED / PE

Chemical and Hygienic Product Packaging

As a packaging structure, we offer high chemical resistant packaging solutions for products such as detergent, soap, hygiene products, fertilizer packaging using single or multi-layer structure combinations.

- High barrier
- Low oxygen and water vapor permeability
- Low thermal adhesion
- Protection from light
- High lamination strength
- Sealing capability
- Low COF value
- Matt lacquer application
- Paper touch application



PEARLIZED PE OPAQUE OPP / PEARLIZED PET / PE PET / PET METALIZED / PE PE / PE OPP / PE





As a packaging structure, we offer multi-layer packaging solutions for pet foods using combinations of two or multi-layer structures, with barrier property, special ink and glue application, suitable for different packaging types if desired.

- High barrier
- Low oxygen and water vapor permeability
- Low thermal adhesionProtection from light
- High lamination strength
- Sealing capability
- Odorless
- Matt lacquer application
- Paper touch application



Since 1996, when we were founded, we have been meeting international quality standards with our structure that does not compromise on quality, and continue our quality-control processes at all stages of the product (introduction, processing and emergence-result).

Under the BRC IOP certificate, Üçsa Ambalaj goes through the following audits regularly:

1. BRC IOP Packaging Materials Standards
2. ISO 9001-2015 Quality Management System
3. ISO 22000-2005 Food Safety Management System



R&D

As ÜÇSA Ambalaj, we serve in our total closed area of 22.000 m2, closely follow the sectoral needs, and produce the most suitable flexible packaging solutions for our solution partners in our own R&D department.

We carry out our R & D studies with our innovative structure, our staff that draws its strength from experience and our machine park, each of which is state-of-the-art technology, and we offer you exactly the products you need by keeping the pulse of the sectoral needs.

Machine Parkour

We closely follow the latest technologies in the field of flexible packaging, make new investments with our understanding that always brings quality to the forefront, and we improve our machine park day by day.

Rotogravure printing

- 5 rotogravure printing lines
- 100% printing and color tracking system
- Lacquer applications

Flexo printing

- 2 flexo printing machines
- 100% printing and color tracking system
- Lacquer applications

Lamination

- 7 laminating machines
- Solvent and solvent free lamination
- Cold glue
- Lacquer applications

Slitting

- 8 slitting machines
- Slitting at high sets and high speed
- Doctor rewinder machines

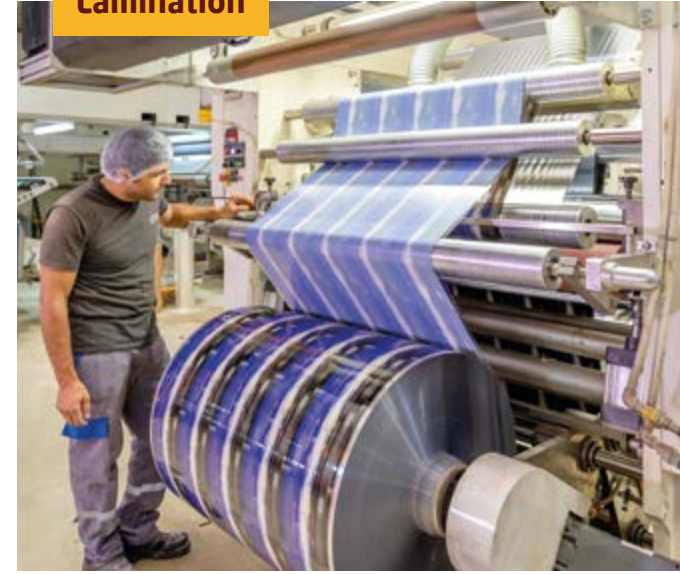
Dispensing System

- Creation of special colors and pantone colors desired

Curing



Lamination



Laboratory



Slitting



Flexo



Dispensing



Rotogravure



Rewinder



Pre-printing





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