

Propak AS commenced its manufacturing activities at the end of 2006 by purchasing flexible packaging plant of Anadolu Ecopack AS which was initially established under the name of ap Printing Packaging Company (ap Bas m Ambalaj Şirketi) and then continued its activities through the years at D,zce.

Head Office of Propak AS is located at Gebze organized industrial zone, and manufacturing plant which has an annual capacity of 8.000 tons, is located at Dizce. Dizce plant constructed on a total area of 32.000 sqm of which 10.000 sqm is covered area. In order to develop with its 120 experienced staff and to continue providing the best service to its customers, there has been a perpetual investment in production and human resources. 3rd lamination machine investment has been made in May 2007, and 9 colors 3rd rotogravure printing machine investment has been fulfilled in October 2007. Therefore, production is conducted by five printing machines of which two of them are flexo and the rest is rotogravure. Propak AS manufactures packaging for food and nonfood finished products. Production line includes packaging for chips, snacks, biscuits, cakes, chocolate and wafer, dried foodstuff, granule foodstuff, drinks (tea-coffee), confectionery and chewing gum, and as well as soap, cigarette and industrial products for non-food sector. 30% of total production is exported to more than 20 countries in Asia, Africa, Middle East, America and Europe.

Propak AS continues its activities as a joint venture of Diva Metal Group and Tefirom Group of Companies whose total annual turnover exceed USD 500 million.

Diva Metal has been active in metal sector for many years home and abroad by its direct activities and subsidiaries. Whilst operating in iron and steel sectors in countries like Russia, Romania, Kazakhstan, Uzbekistan, its actions for local and international markets have been carried out in stainless steel sector as being one of the largest service centers of Turkey.

Tefirom Group of Companies possess a high volume of export in refinery products and foodstuff in addition to their involvement of contracting of power plants, natural gas pipelines, substructure, highways, railways, harbor, pier. The Group also has a serious potential of electricity and natural gas distribution.





PROPAK AS, as focusing on customer demands, expectations and requirements with its quality policy adopted by all staff, is an incorporation that made up principles to make Propak AS a brand and to make improvements for this purpose.

In order to maintain its quality in a certified and systematic structure in the future without any correlation to persons, Propak AS aims to manufacture its safe products for foodstuff by environmentally conscious quality system in accordance with integrated management system appropriate to local/international regulations.

Top management bears the responsibility to make decisions and precautions and follow up in order to uphold the sufficiency, applicability and efficiency of Quality Management System. For this purpose, it is intended to pay particular attention to planning the targets, reviewing and training activities.

In close cooperation with our suppliers, our company, with its organization, technical knowledge and skills, technology, and research and development activities, plans to take action in the most advanced markets in which customer groups having high expectations exist.

Our Certificates:

- ISO 9001:2000
- AIB
- BRC-IOP



Propack Limited Duzce, Turkey

2007









FOOD

Biscuit & cake
Structure: OPP, OPP MTLZ, OPP/OPP,
OPP/MOPP, OPP MTLZ/PCS, OPP/OPP/PCS, OPP/MOPP/PCS, OPP/POPP/PCS, PET MTLZ/PET/THERMOLAC

Pasta & Legume Structure: OPP/CPP

Structure: PAPER/OPP, PAPER/OPP MTLZ, OPP/ALU/LLDPE, OPP/ OPP MTLZ, PET MTLZ/LLDPE

OPP/ OPP MTLZ, OPP/POPP,
PAPER/WAX, OPP/OPP,
PET/ OPP MTLZ, PET/OPP

NON-FOOD

Cigarette Packaging Structure: ALU/PAPER

Industrial Product Structure: PET/ALU/LLDPE

Soap Packaging Structure: PET/PAPET/HOT MELT, OPP/OPP, HDPE





Rotogravure Printing

Our plant includes 3 rotogravure machines which are capable of 9 colors printing whilst one of them has in-line lamination. Our machinery is able to print on film and paper with a width of 1225 mm.



Flexo Printing

Our plant includes 2 flexo machines which are capable of 8 colors printing. Our machinery is able to print on film and paper with a width of 1270 mm.



Lamination

Our plant includes 3 lamination machines. Our machinery is able to provide solvent based and solventless lamination, and wax lamination with a width of 1.300 mm. Lamination is performed as double or triple layered, film/film, paper/film, film/alum/film, film/paper/film, and alu/paper.



Wax Lamination, Hot Melt Lamination

Our plant includes 2 wax and hotmelt lamination machines. Our machinery is able to provide wax and hotmelt lamination with a width of 1.000 mm.



Slitting

Our plant includes 6 slitting machines which are capable of slitting jumbo rolls (single or multi layered) with a width of 1600 mm. for the desired width and diameter.







