



Sekeroglu Plastic Packaging was founded in 1959 in Konya. Our family operated company is aimed at providing new, unique and quality products and services specifically for the food sector by using plastic packaging production, in-mold labeling (IML) and offset printing methods and by method of injection of the thin-walled rigid plastic packaging. Our company is one of Turkey's leading companies in this respective sector.

())





The company established as a family company for detergent, Soda and Soap manufacturing.



9

since



19 79

First Package

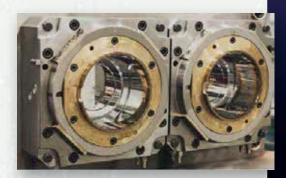
Sekeroglu has started thin wall rigit plastic packaging production with injection technology.

The company moved all facilities to a new building in Konya 1st Industrial Zone.

NEW

First Package Production for food

Sekeroglu had revized all production facilities to produce about food contact application for rigit plastic packages.



First Mould

design and mould

the date.

Sekeroglu establised a new atelier, made first product

manufacturing process at



19

since





In 1998, our first export was to Germany.

MOSTERDIOST plastik uzmanu



We received our first design award in the contest belonging to the Turkish Standards Institute titled "Stars of Packaging".





20 05



The Factory moved to the new sanitary facilities in Konya Industrial Zone.



ISO 9001 KGS

TE YÖNETIM SISTEM

TSE-ISO-EN

K STANDARTLARI ENSTITÜSÜ

Net

since

ISO 9001 Quality Assurance System was established and certified. FIRST IML ROBOT

With the aim of being used in production, the first in-mold labeling robot automation system was produced at its own workshop.





ISO 22000 GGS

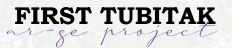
ISO 22000 Food Security System established and certified.



ISO 14000 ÇYS& OHSAS 18001 İSG

ISO 14000 Environmental Management System and OHSAS 18000 Occupational Health and Safety management systems were established and certified.





The first TUBITAK R & D Project was prepared and scientific studies started.

Sedex? Member



BRC / IOP British GGS

BRC/IoP Standard

BRC / IOP British Food Safety System was established and certified. 20 13 since

GGS ified.

SEDEX

Supplier Ethical Data Exchange -SEDEX audit processes have been completed and documented.

since

2(

AR-GE In our company, R & D culture has been brought to a sustainable infrastructure and many R & D projects have been successfully carried out.

CORPORATE





R & D CENTER

22 June 2017 - We have been officially recognized by the Ministry of Industry as our country's 540th R & D Center.

2Cmastero



Within the scope of R&D activities, studies are being carried out to develop innovative products by cooperating with related departments and institutions of various universities.



We are in power with friendship of nature and natural



Production

Food Security and Hygenic Standards With ISO 22000 GGS / BRC IOP

Machines'capacities between 1.500kN - 7.000 kN







63 Injection Machines

43 IML Robots



























sekeroğlu References







S E K E R O G L U P L A S T I C

thank you