



Tel: +90 212 866 49 00

Fax: +90 212 771 32 37





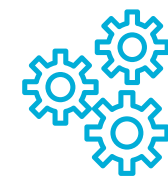
ABOUT FLOKSER



Founded in 1984



Among the top 500 industrial enterprises



Operating in the fields of polyurethane, polyester and polyurea



Powerfull R&D System

ABOUT FLOKSER

SIRA		ŞİRKET	(TL)
1		Brisa Bridgestone Sabancı Lastik San. ve Tic. A.Ş.	50.074.556
2		Hektaş Ticaret Türk A.Ş.	31.274.904
3		Hayat Kimya San. A.Ş.	30.817.746
4		Organik Kimya San. ve Tic. A.Ş.	22.519.109
5		Akkim Kimya San. ve Tic. A.Ş	21.838.755
6		Aromsa Besin Aroma ve Katkı Mad. San. ve Tic. A.Ş.	19.750.500
7		Pirelli Otomobil Lastikleri A.Ş.	11.946.326
8	>	Flokser Kimya San. ve Tic. A.Ş	11.436.034
9		Akcoat İleri Kimyasal Kaplama Malz. San. Ve Tic. A.ş.	11.151.327
10		Polisan Kimya Sanayi A.Ş.	10.100.000

In the top 10 in R&D expenditures in **2021**



Among Turkey's top 500 industrial enterprises since 1997

FLOKSER BY NUMBERS

OUR TURNOVER FOR 2021

1.121.587.125 TL

ACTIVELY CONTINUING

24 PROJECT / 2 AB PROJECT

NUMBER OF EMPLOYEES

133

EXPORT-

55 COUNTRY

R&D WORKER

20

MILESTONES

2006

2006: Flokser chemistry was established with a production capacity of 24,000 years/tons. Production of polyurethane resins for technical leather production started.

2010

Production of special coating products started.

2016

The first statesupported R&D center in the sector was established. 2007

Production of slippers and sole polyurethane systems started.

2012

It reached a production capacity of 60,000 years/tons.

2017

Seven new innovative products were developed. Chemical raw material trade started.

2008

Production of rigid polyurethane systems started.

2013

Production of flexible polyurethane products started.

2019

It reached a production capacity of 100.000 years/ton

2009

Production of integral polyurethane systems started.

2015

Bio-based polyurethane production started.

2020

40% growth realized

FIELDS OF ACTIVITY



Shoe Polyurethane Systems



Building Polyurethane Systems



Heating And Cooling Polyurethane Systems



Polyurethane Raw Materials



Automotive Industry
Polyurethane Systems



Furniture Industry
Polyurethane Systems



Polymer Systems For The Defense Industry

SHOE

- Polyurethane Sole Systems
- Polyurethane Work Shoe Systems
- Polyurethane Slipper Systems
- Polyurethane Insole Systems



STRUCTURE/INSULATION

- Polyurethane Roof And Facade Panels
- Polyurethane Cold Room Panels
- Polyurethane Pipe Insulation
- Polyurethane Foam Insulation System
- Polyurethane Rubber Binder
- EPS And Rock Wool Binder
- Polyurethane Marine Glue
- Polyurethane Shutter Components
- Polyurethane Decoration Products
- Pure And Hybrid Polyurea



HEAT/COOLING

- Water Heater And Solar Collector Insulation Material
- Industrial And Household InsulationMaterial



AUTOMOTIVE

- Polyurethane Filter Systems
- Polyurethane Integral Systems
- Polyurethane Foam Systems



FURNITURE

- Office Furniture Polyurethane Foam Systems
- Polyurethane Board Imitationu



DEFENSE INDUSTRY

- Spreadable Pure Polyurea
- Sprayable Pure Polyurea
- Sprayable Hybrid Polyurea





FLOKSER TRADE / FIELDS OF ACTIVITY

GLYCOLS

- DEG (Diethylene Glycol)
- MEG (Monoethylene Glycol)

ISOCYANATES

- PMDI (Polymeric MDI)
- Monomeric MDI
- Modified MDI
- TDI 80/20 (Toluene Diisocyanate)
- Aliphatic Isocyanates

POLYOLS

- Polyester Polyols
- Polyether Polyols

ACIDS

- Adipic Acid
- AGS (Adipic Glutaric Succinic Acid)

SOLVENTS

- DMF (Dimethyl Formamide)
- Methylene Chloride

FLAME RETARDENTS

- TCPP [Tris(1-chloro-2-propyl) phosphate)
- TEP (Triethyl Phosphate)

AUXILIARY CHEMICALS

- DETDA (Diethylene Toluene Diamine)
- DMTDA (Dimethyl Thio-Toluene Diamine)
- MOCA (3,3'-dichloro-4,4'-diaminophenylmethane)
- TMP (Trimethylol Propane)
- 1,4 Butanediol
- Polyether Amine
- Castor Oil
- Catalysts
- Phthalic Anhydride



INVESTMENTS

New Production And Logistics
Center Investment In Tarsus
Organized Industrial Zone



INVESTMENTS



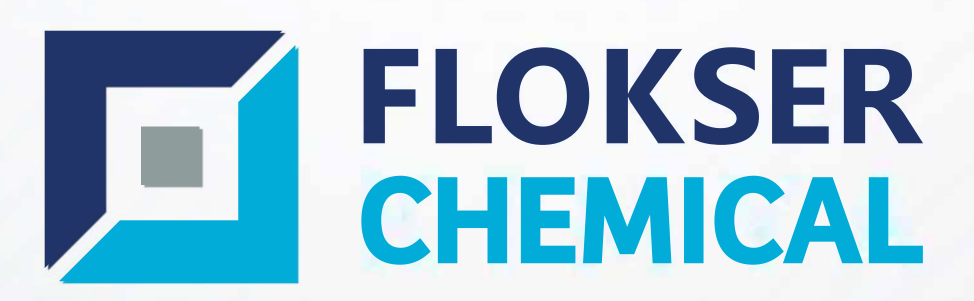
New R&D Company Investment In Technopark Istanbul



INVESTMENTS

New Logistics Center Investment In Hadımköy Istanbul







Tel: +90 212 866 49 00

Fax: +90 212 771 32 37



