



Polyurethane Spray Foam Systems









KIMspray POLYURETHANE FOAM SYSTEMS

Energy saving is one of the most challenging parameters in today's world. The importance of using new energy sources and energy-friendly materials increases each day. Besides, various precautions are taken and strategies are developed to protect the environment and climate.

Kimpur, provides solutions for a better life quality and effective insulation in interior and exterior places through numerous innovative products. The spray polyurethane foams which are called as SPF briefly are the insulating materials which are sprayed on the surface via spray application method by using high pressure special machinery equipment and transforms into foam form.

Since SPFs reduces the environmental impacts of the buildings by providing high level of energy saving and has become one of the fastest-developed construction insulating materials. It can be used in each point from foundation to the roof at the buildings in addition to the usages for insulation purposes in the following areas.

Usage Areas:

- Industrial roof insulation
- Trapeze sheet and reverse ceiling insulation
- Sea vehicles insulation
- Animal shelter insulation
- Cold storage insulation
- Pipe line insulation

- Tank silo insulation
- Roof insulation
- Terrace insulation
- Concrete sheet insulation of building foundation
- Interlayer insulation
- External facade insulation



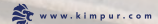


One of the main reasons to prefer SPF frequently is that it provides heat insulation to the wide areas in a short time period through spray application. Additionally, it enables the intended surfaces to be insulated and eliminates the heat bridges, which is its distinctive characteristics compared to the other insulation materials.

One of the reasons why it is the first preference for heat insulation in buildings is that SPF is suitable for all roof designs. It can be applied in various thicknesses on the elevation and drainage areas on roofs. It can be easily applied in rough areas such as veined surfaces, entrances, HVAC curves, parapet walls, vents, and skylight, and it also helps prevent water leakage problems.

Kimpur has developed Kimspray systems which is a two-component contained insulating material for commercial, residential and industrial applications with the aim of providing a perfect insulation for a peaceful and comfortable environment. Kimspray provides perfect insulation for the areas which are difficult to reach such as spaces and corners; and it also provides comfort and efficiency for the residents.







ADVANTAGES:

- It provides energy-saving with new generation blowing agents.
- SPF eliminates the heat bridges and provides perfect heat insulation.
- Allow cost efficiency by quick installation
- It can be swiftly and easily applied by curing very fast
- It can be adhered on numerous surfaces perfectly.
- Especially open cell foam provides good sound insulation.



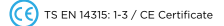




KIMspray systems are classified into two groups as closed and open cell in terms of their structure. Besides, it presents systems in different densities which will suit to the usage area.

Primary KIMspray Systems

	KIMspray	Foam Structure	Application Level (kg/m³)	Certificate
(KIMspray RS 035	Open Cell	14 - 16	-
(a) (c) (c)	KIMspray RS 036	Open Cell	10 - 12	REACH
(KIMspray RS 041	Open Cell	10 - 12	-
-	KIMspray RS 042	Open Cell	15 - 20	-
(A)	KIMspray RS 29-30	Closed Cell	30- 35	-
(6)	KIMspray RS 034	Closed Cell	30- 35	REACH
	KIMspray RS 033	Closed Cell	35 - 40	REACH
(A)	KIMspray RS 030-40	Closed Cell	40- 45	TS EN 13501-1:2019 (E)
(A)	KIMspray RS 038	Closed Cell	30 - 35	TS EN 13501-1:2019 (E)
	KIMspray RS 039	Closed Cell	25 - 30	REACH
	KIMspray RS 040	Closed Cell	60- 65	-
	KIMspray RS 049	Closed Cell	30 - 34	-
(a)	KIMspray RS 050H	Closed Cell	30 - 34	-
(b) (i)	KIMspray RS US 058H	Closed Cell	30 - 34	-

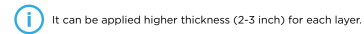












It provides excellent acoustic insulation by filling hard-to-reach areas such as spaces and corners.

Physical and Technical Specifications

Closed Cell		Standard
Applied Density	30 - 60 kg/m³	EN 1602
Closed Cell Content	> 90	DIN EN 4590
Water Absorption	< 2	EN 12087
Thermal Conductivity	22 - 28 mW/mK	ASTM C 518
Compressive Strength	100 - 400 kPa	ASTM D 1621

Closed Cell		Standard
Applied Density	8 - 15 kg/m³	EN 1602
Closed Cell Content	<10	DIN EN 4590
Water Absorption	NA	EN 12087
Thermal Conductivity	30 - 35 mW/mK	ASTM C 518
Compressive Strength	NA	ASTM D 1621

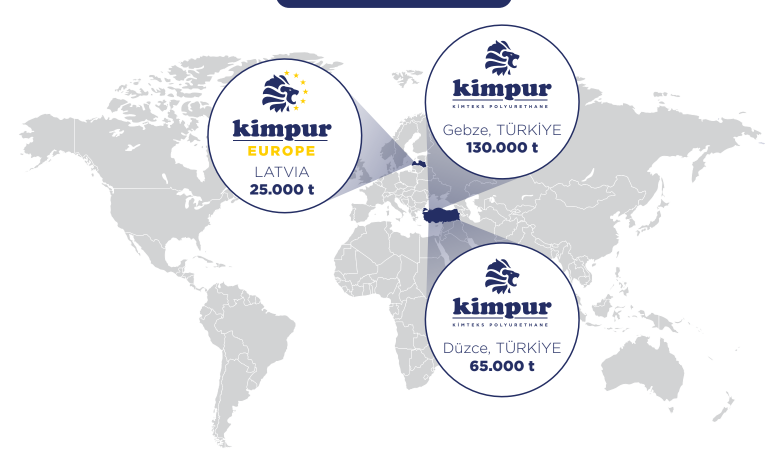
You can contact our sales office for further detailed information about the products, TDS and MSDS documents.



TÜRKİYE'S LARGEST POLYURETHANE SYSTEM HOUSE

Kimpur is the polyurethane system house with the largest capacity in the region, with a production capacity exceeding 200,000 tons. It leads the sector by exporting to more than 50 countries on 5 continents. Polyurethane systems produced; It is used in different sectors such as shoes, automotive, furniture, heating and cooling, insulation-construction and defense industry.

GLOBAL ACTIVITIES

























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LEGAL INFORMATION

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