

Foam **CATALOG**

2026



HealthCare® Europe



CONTENT

- 3 FACTORY IN SERBIA
- 4 WHY CHOOSE US
- 5 ADVANCED FOAM PRODUCTION
- 6 SEMI-PRODUCTS
- 7 POLYURETHANE FOAM
- 19 FLAME RETARDENT FOAM
- 22 HIGH RESILIENCE FOAM
- 24 MEMORY FOAM
- 29 LATEX-LIKE FOAM



FACTORY IN SERBIA

We are a regional leader in memory and regular foam production, same as wide spectrum of final sleeping products of a recognizable quality.

Founded in 2012. as a daughter company of Chinese gigant HealthCare Co.,Ltd

Trust our clients give us is based on an absolute dedication to every segment of our business – starting from ideas, offers, precise deals, respecting deadlines, and final products themselves.

By now, we made several millions of different products, hundreds of bigger and smaller clients, dozens of popular brands in the sleeping industry, and one common feeling – satisfaction.

Total surface area under the roof is about 62.000m²

We have a total of 600 employees

Our goal is to provide faster delivery and strong logistic coverage.

If you are interested in polyurethane foam as raw material, we can offer you nearly 15 different types of regular PU foam, approximately 10 types of memory foam with different densities and characteristics, 4 types of HR foam, and 2 types of a `smart` foam that own extraordinary performances of natural latex.

Choice of foams themselves, this wide, provides an even wider choice of cores, semi-products, and final products, because all these types of foam may be combined according to what you want to offer to your customers.

Whichever option you choose, there is no room for a mistake, because behind you stand a well-played team of professionals and top-notch resources.

WHY CHOOSE US

We are INNOVATIVE

We develop our own equipment (in cooperation with Chinese office). We formulate and produce our own foam. We comply and certify to international standards.

We are GLOBAL

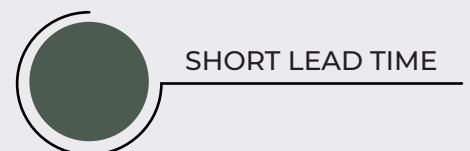
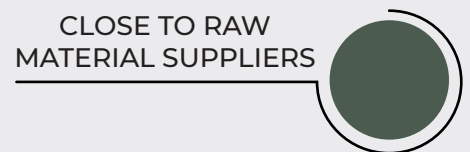
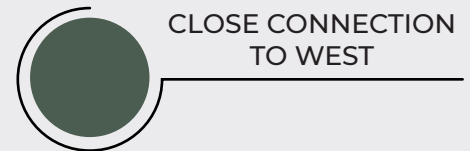
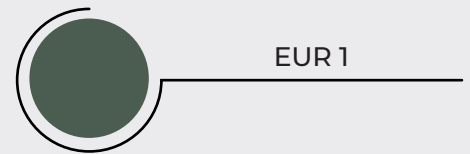
We sell products to Europe, America, and Asia. We research and understand the standards and requirements.

We offer the best VALUE

We are efficient and control our costs at every step of production.

We are SOLID and GROWING

We have nearly doubled production every year since beginning.



ADVANCED FOAM PRODUCTION

We are currently one of the largest foam manufacturers in the region, with a capacity of over 27,000 tons of foam in a block of different densities per year.

We have a line for the production of a 250m long block foam and most advanced robot line that can produce up to 120.000 molded foam pillows per month.



SEMI - PRODUCTS

- FOAM BLOCK
- FOAM SHEET
- FOAM ROLL





Standard polyurethane (PU) foam is a versatile material widely used for comfort and support in various applications, including mattresses, furniture, and upholstered products. It offers a balanced combination of softness and structural stability, making it suitable for everyday use. Its flexible nature allows it to provide reliable cushioning while adapting to different shapes and pressures.

This type of foam ensures a comfortable resting surface by distributing weight evenly and reducing localized pressure points. While it does not have the advanced adaptive properties of more specialized foams, standard PU foam remains a practical and cost-effective solution that delivers consistent performance, durability, and basic comfort over time.

* Note :

The technical data are average production results. Color and technical changes reserved.

M 1815



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

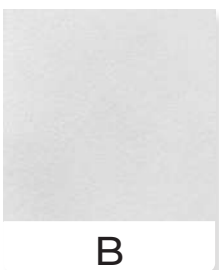
www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	18 ±2
Hardness ILD / Lb (pounds)	15
Hardness ILD / N (40% 5cm) ISO 2439	67
Hardness range / N (@40% 5cm) ISO 2439	58-76
Compression load deflection @40% (kPa) min	1.27

COLOR



M 2230



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	22 ±2
Hardness ILD / Lb (pounds)	30
Hardness ILD / N (40% 5cm) ISO 2439	133
Hardness range / N (@40% 5cm) ISO 2439	116-151
Compression load deflection @40% (kPa) min	2.55

COLOR



M 2520



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

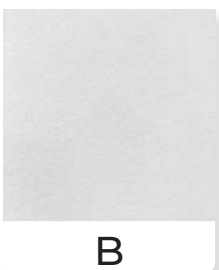
www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	25 ±2
Hardness ILD / Lb (pounds)	20
Hardness ILD / N (40% 5cm) ISO 2439	89
Hardness range / N (@40% 5cm) ISO 2439	71-106
Compression load deflection @40% (kPa) min	1.70

COLOR



M 2532



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	25 ±2
Hardness ILD / Lb (pounds)	32
Hardness ILD / N (40% 5cm) ISO 2439	142
Hardness range / N (@40% 5cm) ISO 2439	124-160,00
Compression load deflection @40% (kPa) min	2.72

COLOR



M 2832



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

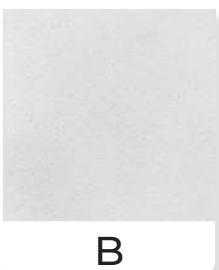
www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	28 ±2
Hardness ILD / Lb (pounds)	32
Hardness ILD / N (40% 5cm) ISO 2439	142
Hardness range / N (@40% 5cm) ISO 2439	124-160,00
Compression load deflection @40% (kPa) min	2.72

COLOR



M 3034



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	30 ±2
Hardness ILD / Lb (pounds)	34
Hardness ILD / N (40% 5cm) ISO 2439	151
Hardness range / N (@40% 5cm) ISO 2439	133-169
Compression load deflection @40% (kPa) min	2.89

COLOR



V

M 3040



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	30 ±2
Hardness ILD / Lb (pounds)	40
Hardness ILD / N (40% 5cm) ISO 2439	178
Hardness range / N (@40% 5cm) ISO 2439	160-196
Compression load deflection @40% (kPa) min	3.40

COLOR



M 3228



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	32 ±2
Hardness ILD / Lb (pounds)	28
Hardness ILD / N (40% 5cm) ISO 2439	124
Hardness range / N (@40% 5cm) ISO 2439	107-142
Compression load deflection @40% (kPa) min	2.38

COLOR



M 3536



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

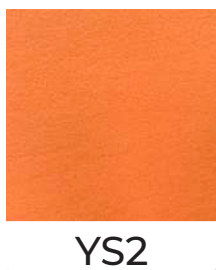
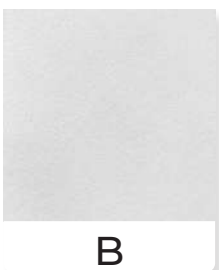
www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	35 ±2
Hardness ILD / Lb (pounds)	36
Hardness ILD / N (40% 5cm) ISO 2439	160
Hardness range / N (@40% 5cm) ISO 2439	142-178
Compression load deflection @40% (kPa) min	3.06

COLOR



M 4040



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

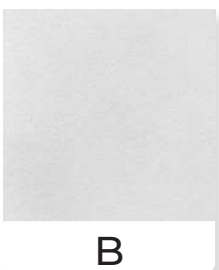
www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	40 ±2,5
Hardness ILD / Lb (pounds)	40
Hardness ILD / N (40% 5cm) ISO 2439	178
Hardness range / N (@40% 5cm) ISO 2439	160-196
Compression load deflection @40% (kPa) min	3.40

COLOR



B

M 5046



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

Type : Polyurethane Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	50 ±2,5
Hardness ILD / Lb (pounds)	46
Hardness ILD / N (40% 5cm) ISO 2439	204
Hardness range / N (@40% 5cm) ISO 2439	186-222
Compression load deflection @40% (kPa) min	3.91

COLOR



US



Flame retardant foams are specially designed materials that improve safety by reducing flammability and slowing the spread of fire. They are commonly used in products such as furniture, mattresses, automotive interiors, and other applications where fire safety standards are important.

Along with their protective properties, they still provide the key benefits of standard PU foam, including comfort, flexibility, and reliable support. These foams are formulated to meet fire safety regulations while maintaining a good balance between performance, durability, and everyday usability.

* Note :

The technical data are average production results. Color and technical changes reserved.

ME 3530



Type : Combustion Modified
PU Foam



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

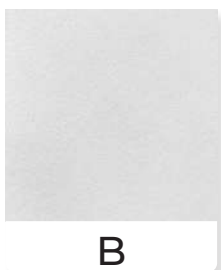


Standard BS 5852
Part 2: 1982 - Schedule 1
Part 1 ; No. 106662 - 1

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	35 ±2
Hardness ILD / Lb (pounds)	30
Hardness ILD / N (40% 5cm) ISO 2439	133
Hardness range / N (@40% 5cm) ISO 2439	116-151
Compression load deflection @40% (kPa) min	2.55

COLOR



PE 4512



Type : Combustion Modified
Memory Foam



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

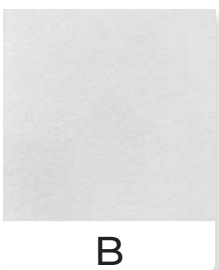


Standard BS 5852
Part 2: 1982 - Schedule 1
Part 1 ; No. 106662 - 1

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	45
Hardness ILD / Lb (pounds)	12
Hardness ILD / N (40% 5cm) ISO 2439	53
Hardness range / N (@40% 5cm) ISO 2439	35-72
Compression load deflection @40% (kPa) min	1.02

COLOR



HIGH RESILIENCE FOAM



High resilience foam is designed to provide excellent comfort combined with long-lasting support. Thanks to its elastic and responsive structure, it quickly adapts to body movements while maintaining its original shape over time. This ensures a consistent level of support throughout use, making it a reliable material for everyday comfort.

Its open-cell structure allows for good air circulation, helping to regulate temperature and keep the sleeping surface more breathable. This contributes to a fresher and more comfortable sleeping environment, especially during longer periods of rest.

* Note :

The technical data are average production results. Color and technical changes reserved.

M 4020



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

Type : High Resilience Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	40 ±2,5
Hardness ILD / Lb (pounds)	20
Hardness ILD / N (40% 5cm) ISO 2439	89
Hardness range / N (@40% 5cm) ISO 2439	71-106
Compression load deflection @40% (kPa) min	1.70

COLOR



J

MEMORY FOAM



Memory foam provides an ideal balance of adaptive support and pressure-relieving comfort, making it suitable for improved sleep quality and overall rest. It responds to body heat and weight, gradually conforming to the natural contours of the body, which helps distribute pressure evenly across the surface. This reduces strain on sensitive areas such as the shoulders, hips, and lower back.

By promoting better pressure distribution, memory foam can support improved blood circulation throughout the night, which may contribute to muscle recovery and a more relaxed sleeping experience. As the material adjusts to individual body shape, it also helps minimize movement during sleep, reducing tossing and turning and allowing for longer periods of uninterrupted rest.

* Note :

The technical data are average production results. Color and technical changes reserved.

Q 2810



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

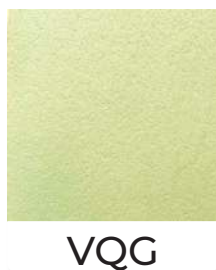
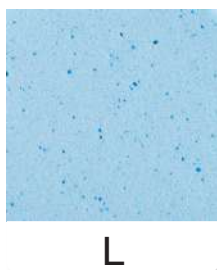
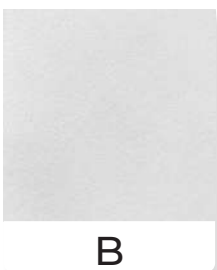
www.oeko-tex.com

Type : Memory Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	28 ±2
Hardness ILD / Lb (pounds)	10
Hardness ILD / N (40% 5cm) ISO 2439	44
Hardness range / N (@40% 5cm) ISO 2439	36-53
Compression load deflection @40% (kPa) min	0.85

COLOR



Q 2813



**STANDARD
100**

25.3.0154 INNOVATEXT
Tested for harmful substances.

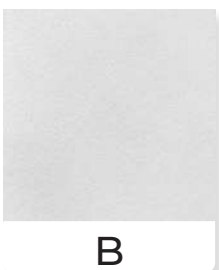
www.oeko-tex.com

Type : Memory Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	28 ±2
Hardness ILD / Lb (pounds)	13
Hardness ILD / N (40% 5cm) ISO 2439	58
Hardness range / N (@40% 5cm) ISO 2439	49-67
Compression load deflection @40% (kPa) min	1.10

COLOR



Q 4012



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

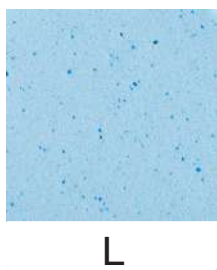
www.oeko-tex.com

Type : Memory Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	40 ±2,5
Hardness ILD / Lb (pounds)	12
Hardness ILD / N (40% 5cm) ISO 2439	53
Hardness range / N (@40% 5cm) ISO 2439	44-62
Compression load deflection @40% (kPa) min	1.10

COLOR



Q 4812



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

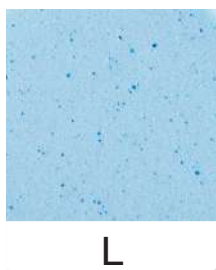
www.oeko-tex.com

Type : Memory Foam

TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	48 ±2,5
Hardness ILD / Lb (pounds)	12
Hardness ILD / N (40% 5cm) ISO 2439	53
Hardness range / N (@40% 5cm) ISO 2439	44-62
Compression load deflection @40% (kPa) min	1.02

COLOR





The specially engineered latex-like foam is breathable, flexible, and effectively adapts to the body's natural contours. It is designed to replicate many of the beneficial properties of natural latex, offering a responsive and supportive feel during use. Its structure allows for continuous airflow, contributing to a fresher and more comfortable resting environment.

By evenly distributing body weight and reducing pressure on key points, latex-like foam helps promote better comfort throughout the night. It supports proper body alignment and minimizes discomfort, which can contribute to a more relaxed and restful sleep experience.

* Note :

The technical data are average production results. Color and technical changes reserved.

R 5016



**STANDARD
100**

25.3.0154 INNOVATEX
Tested for harmful substances.

www.oeko-tex.com

Type : Latex-Like Foam

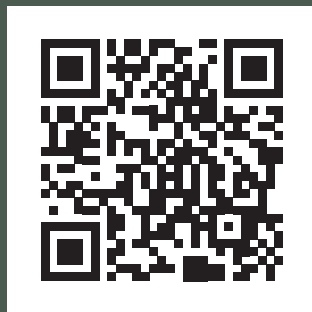
TECHNICAL DATA SHEET

Density (kg/m ³) ISO 845	50 +/-3
Hardness ILD / Lb (pounds)	18
Hardness ILD / N (40% 5cm) ISO 2439	71
Hardness range / N (@40% 5cm) ISO 2439	62-80
Compression load deflection @40% (kPa) min	1.36

COLOR



HealthCare[®] Europe



HealthCare Europe d.o.o.
Potes Rumska petlja 5
22400 Ruma, Republic of Serbia
Tel: +381 22 850 810
Fax: +381 22 850 812
mail: sales@healthcareeurope.rs
web: www.healthcareeurope.rs