

FREUDENBERG IN RUSSIA

FREUDENBERG GROUP



CONTENTS

- 3 Introduction
- 4 The Freudenberg Group
- 6 Freudenberg in Russia
- 8 Activities in Russia
- 19 Freudenberg's Social Responsibility Initiatives
- 22 Guiding Principles – Freudenberg Group
- 24 Contacts

INTRODUCTION

INNOVATING TOGETHER IS KEY

Freudenberg, with its more than 165 years old history, is driven by technological excellence, entrepreneurial spirit and strong partnerships, which, during all these years, have been pushing the company to invent new products and to enter new markets. Now Freudenberg is proud to offer its customers innovative solutions in different sectors: automotive, chemical, oil and gas, energy, construction, medical and many others. The key success factor is our commitment to excellence in technology, innovation and quality in products, processes and services. In this way, we make an essential contribution to our customer's success.

With Freudenberg, they have an innovative, reliable and strong partner at their side. Together, we develop leading edge technologies and solutions that strive to support global sustainability. For this reason, global presence is a must for our Group. Freudenberg currently does business in more than 60 countries. The Group successfully operates both on mature markets and on markets that offer considerable potential for further development. Russia has become an important part of Freudenberg's strategy of sustainable growth.

We are proud to say that in the past years we have created an excellent foundation for continued expansion of

our Russian operations. Freudenberg has become an important and responsible corporate citizen wherever it operates in Russia. The Freudenberg Group offers products and services for almost all sectors of the Russian economy. We've created a Freudenberg Industrial park in the Nizhniy Novgorod area, which gives us excellent opportunities for our further development. Our long-lasting relationships with customers, suppliers, authorities and other stakeholders form a solid basis for even more successful cooperation in the future.

Sincerely



Andrey Deko
Regional Representative for Russia



THE FREUDENBERG GROUP

Freudenberg is a global technology group that strengthens its customers and society long-term through forward-looking innovations. Together with its partners, customers and the world of science, Freudenberg develops leading-edge technologies and excellent products, solutions and services for more than 30 market segments and for thousands of applications: seals, vibration control components, nonwovens, filters, specialty chemicals, medical and mechatronic products, IT services and the most modern cleaning products.

Whether in mobility & transport, energy & resources, industry & manufacturing, healthcare & the food industry, household & textiles or services: Freudenberg connects around the world through its proximity to customers, the know-how of its specialists in some 60 countries worldwide and its materials and process expertise. Freudenberg products are always indispensable, although mostly hidden from view.

Innovation strength, strong customer orientation, diversity and team spirit are the cornerstones of the Freudenberg Group. Commitment to excellence, reliability and pro-active, responsible action belong to its core values lived for more than 165 years.

These values continue to be the basis of Freudenberg's activities globally. The Group strives for solutions that support global sustainability and lives responsibly in everything it does – in the way it interacts with employees, customers, business partners, neighbors and the environment. “Innovating Together” – close collaboration between colleagues from different areas, with customers and other stakeholders, is lived across Business Groups and world regions. This allows Freudenberg to best meet the specific needs of its customers by combining global presence with local expertise.

The Freudenberg Group is owned by more than 320 descendants of company founder Carl Johann Freudenberg. Financial independence and commercial foresight allow it to take a long-term view.

In 2015, the Group employed over 40,000 people worldwide and generated sales of more than 7.5 billion euros (including pro-rata consolidation of 50:50 joint ventures). Its global headquarters are located in Weinheim, Germany.



FREUDENBERG IN RUSSIA

Freudenberg activities in Russia over the last few years underline the Group's intention to deepen its roots in this region.

Today several Freudenberg companies offer their products and services to Russian customers, reaching several branches of industry, including the automotive, construction, energy and chemical, mechanical and plant engineering, household and professional cleaning, textile and clothing sectors.

Freudenberg companies are based in Moscow, Saint Petersburg and in Nizhny Novgorod, where the industrial park in Zavolzhie hosts operations of Freudenberg Performance Materials, EagleBurgmann

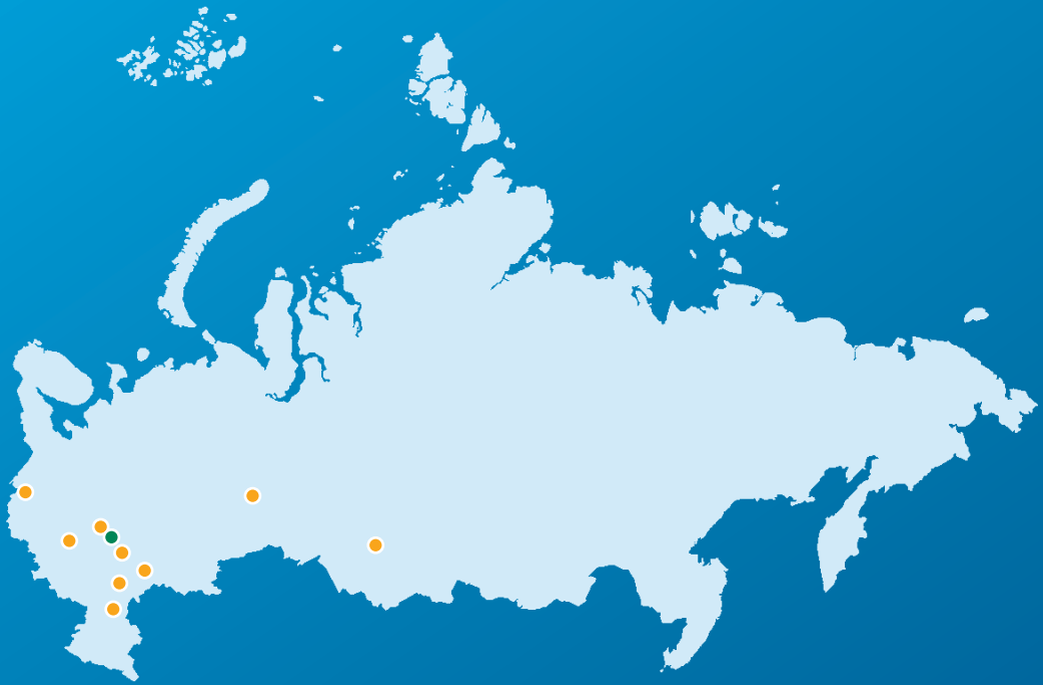


and Freudenberg Home and Cleaning Solutions. The Zavolzhie site has been growing very rapidly since its acquisition at the end of 2004: after the renovation of the building, Politex® installed the first staple nonwovens line in 2006, soon followed by EagleBurgmann which installed its production and service center there.

The global leader in household cleaning, Vileda®, started manufacturing at the Zavolzhie industrial park in 2011. The last major investment was completed in summer 2012, with the installation of the third Politex® line.

Besides trading companies and sales offices in Moscow and Saint Petersburg, the presence of our sales representatives, dealers and distributors in other Russian cities completes our professional network in the region.

People are a major success factor for Freudenberg. Talent management and leadership development are important cornerstones of our human resources policy. The mission of all our managers in Russia is to continue the expansion of business, to develop innovative products and technologies and to offer intelligent solutions tailored to local needs.



- Production & Sales
- Sales

Freudenberg has a direct presence in 10 cities in Russia. An extensive network of dealers and distributors completes the presence in all regions.

Status: June 2016

FREUDENBERG SEALING TECHNOLOGIES IS...

...the leading specialist in sealing applications and their markets. Freudenberg Sealing Technologies is a supplier as well as a development and service partner serving customers in a wide variety of industries, including the automotive

industry, civil aviation, mechanical engineering, shipbuilding and others.

Headquarters: Moscow. Sales offices: Volgograd and Yekaterinburg

Based on the Simmerring® which was developed by Freudenberg in 1932, Freudenberg Sealing Technologies has built up a broad and continuously expanding range of seals and vibration control technology products – from customized solutions to complete sealing packages. Together with its partners NOK Corporation, Japan, Sigma Freudenberg NOK, India and NOK-Freudenberg Group China, Freudenberg Sealing Technologies has formed a global network to offer products of the same high quality. In addition, Schwab Vibration Control, Dichtomatik and Corteco fall under the Freudenberg Sealing Technologies umbrella. Schwab Vibration Control is a leading supplier of technology for vibration control components, wind energy

solutions, agricultural and construction machinery and others. Dichtomatik is Freudenberg's sales organization in the market for technical seals. Corteco is the Freudenberg Group specialist for the Independent Automotive Aftermarket specializing in spare parts for seals and vibration control as well as service parts such as cabin air filters.

With over 15,000 employees Freudenberg Sealing Technologies is Freudenberg's largest Business Group.

General Industry

Within its market segments for general industries, Freudenberg Sealing Technologies provides services for all relevant industrial markets such as power generation, power transmission, fluid power, fluid handling, construction, agriculture, material handling, power tools, machine tools, appliances as well as health, safety, building engineering, energy, recreational, railway and aerospace markets. Freudenberg Sealing Technologies offers a complete product portfolio including: Simmerring® radial shaft seals, fluid seals, hydraulic accumulators, static seals, liquid silicon products and special sealing products.



FREUDENBERG PERFORMANCE MATERIALS IS...

...a leading global supplier of innovative performance materials.

Headquarters: Germany. Production site: Zavolzhie

Freudenberg Performance Materials offers differentiated value propositions to a broad range of markets and applications such as Automotive Interiors, Apparel, Building Materials, Hygiene, Medical, Shoe Components and Specialties. The new Business Group has been formed through the merger of Freudenberg Nonwovens and Freudenberg Politex Nonwovens.

The company, with more than 20 manufacturing sites in 14 countries and more than 3,800 associates, has many years of experience in technical textiles and attaches great importance to social and ecological responsibility.

Freudenberg was the first company to introduce nonwovens in the Russian market and today continues to set the global standard with new ideas and products. Freudenberg Politex OOO is the Russian subsidiary of the new Freudenberg Performance Materials Business Group.

The Russian facility in Zavolzhie was opened in 2006, thanks to the rapid completion of both building and equipment. In 2010 a second polyester nonwoven production line for the geotextile sector allowed the group to consolidate its leadership.

In 2012, with the start-up of a new line for the production of spunbonded nonwovens, Freudenberg Performance Materials became the major and the only Russian producer of nonwovens for the construction industry to supply PET nonwovens. They are sold as reinforcement for bituminous waterproofing membranes, both in staple and spunbonded technology.

The Russian site is certified ISO 9001, ISO 14001, OHSAS 18001.



FREUDENBERG FILTRATION TECHNOLOGIES IS...

...a supplier of superior filtration solutions to improve the quality of life with long term experience in various industrial and automotive applications.

Sales office: Nizhniy Novgorod Region

Freudenberg Filtration Technologies provides highly efficient industrial and automotive filter products, superior system solutions and value-adding services in air and liquid filtration. The comprehensive portfolio is marketed under two globally established brands, Viledon® and micronAir®.

For more than ten years, Viledon® industrial filters have been distributed in the Russian market resulting in long lasting customer relationships.



Freudenberg Filtration Technologies has opened its sales office in the Nizhniy Novgorod region, providing air and liquid filtration solutions for various industries, as for example automotive, cement, chemicals, cleanrooms, dust removal technology, energy, food and beverage production, health services, manufacturing, microelectronics, mining, office buildings, pulp and paper, pharmaceuticals, residential buildings, steel, surface technology, transport (rail, sea and air) and wood industry.

The sustainable solutions of Freudenberg Filtration Technologies help to improve the quality of life – by enhancing the efficiency of industrial processes, contributing to the careful use and conservation of resources and protecting people's health.

FREUDENBERG HOME AND CLEANING SOLUTIONS IS...

...a global market leader in mechanical household and institutional cleaning with its highly recognized brands like Vileda®, Vileda Professional®, Wettex®, O-Cedar®, Gala®, Swep® and SWASH®.

Sales offices: Moscow and Saint Petersburg

For more than 60 years Freudenberg Home and Cleaning Solutions has successfully developed, produced and sold branded mechanical products for household and institutional cleaning. Freudenberg Home and Cleaning Solutions, as the only consumer dedicated goods business of Freudenberg, operates in all regions of the world with own companies in more than 30 countries.

Yekaterinburg, Krasnoyarsk, Samara, Krasnodar, Rostov-on-Don, Kazan, and Tumen. Target customers like cleaning companies, general building constructors, large hotels, food service industry, healthcare facilities and controlled environments are supplied with complex professional systems for efficient frequent cleaning.

Freudenberg Vileda Eastern Europe LLC is the consumer branch of Freudenberg Home and Cleaning Solutions in Russia with its sales office founded in Moscow in 2008. The business focus is on establishing Vileda® as the brand providing perfect and easy homecare. The Russia consumer division has its own production facility in Nizhniy Novgorod to assure efficient product supply to their customers.

Freudenberg Household Products Eastern Europe (Vileda Professional®) opened its main sales office in Saint Petersburg in 2006, today driving its institutional business through regional offices in Moscow, Novosibirsk,



EAGLEBURGMANN IS...

...one of the worldwide leading providers of industrial sealing technology. Mechanical seals, seal supply systems, magnetic couplings, carbon floating ring seals, expansion joints, gaskets and packings as well as comprehensive

services are used wherever reliability and safety are needed.

Headquarters: Moscow. Service center: Zavolzhye

EagleBurgmann has been a competent contact for industrial sealing technology and associated services in Russia for more than 16 years. Approximately 40 employees in the regional Service Center and Sales Branches guarantee customer-oriented and rapid services.

The oil & gas, chemical, energy, pulp-and-paper and food industries are key target markets of EagleBurgmann.



CORTECO IS...

...the sales organization of the Freudenberg Group for the Independent Automotive Aftermarket.

Sales office: Moscow

Corteco is one of the major players in the field of original quality spare parts for cars and light commercial vehicles. Thanks to its direct link with the Freudenberg Group, the company is able to distribute more than 19,000 products world-wide. Its comprehensive aftermarket range includes products in the areas of sealing and vibration control as well as cabin air filters.

Corteco's customers benefit from Freudenberg's OE know-how and advanced research and development capabilities. This allows the IAM specialist to take in pole position with the latest independent aftermarket trends.

Special attention is given to the "green solutions" like ESS[®], GAS LIP and PTFE POP[®] SEAL which are Freudenberg's milestones in pollution reduction. All that makes Corteco a reliable supplier for long term partnerships. Corteco has already declared Russia to be a strategic market for future global development. Our strong distribution network, managed by the Moscow sales office, will continue spreading along the country to Ural, Siberia and Far East regions. These efforts illustrate how Corteco is always striving to offer dedicated solutions for the fast growing Russian aftermarket and achieve the best customer service possible.



CHEM-TREND IS...

...a global leader for high performance release agents and related process chemical specialties.

Sales office: Moscow

Chem-Trend, founded in 1960, supplies customers in a wide variety of industries, from the automotive and component supply to household equipment, aerospace, wind energy, marine, electronics, and many more.

Chem-Trend's singular focus is to custom formulate and manufacture innovative chemical specialties for use in the die cast, general rubber, composites, polyurethane, tire, thermoplastics and wood composite industries.

At the core of its business are industry-standard mold release agents, die lubricants, tire paints and purging compounds engineered to maximize productivity while delivering high-quality finished parts. Products are available through a global direct sales network and select distributor representation.

In 2007 Chem-Trend established the representative office in Moscow. The Russian market is served through a distributor network across the country with local technical support provided by experienced Chem-Trend technicians.



KLÜBER LUBRICATION IS...

...the world market leader for specialty lubricants used by OEMs.

Sales offices: Moscow, Saint Petersburg, Novosibirsk, Yekaterinburg, Samara and Kazan

Klüber Lubrication offers intelligent tribological solutions. Its tailor-made specialty lubricants are almost exclusively sold directly to virtually all industries and markets. Customers are OEMs for components and machines as well as operators.

Klüber Lubrication offers several thousand different specialty lubricants, which are developed and manufactured mainly according to specific customer requirements.

Through intensive technical consultation and a wide range of services, Klüber Lubrication has acquired a reputation as an excellent partner to industry and trade. It offers more than 80 years of successful company history, industry specific know-how, many certificates and extensive testing facilities with far more than 100 test rigs. A structured expansion of business and an increased global presence are among the company's most important objectives. Klüber Lubrication has been present in Russia through its subsidiary since 2006. The headquarters are based in Moscow.



SURTEC IS...

...a developer and manufacturer of value added chemical specialties for industrial surface finishing processes such as metal pre-treatment, industrial parts cleaning, functional and decorative electroplating including plating on plastics.

Sales and technical support office: Moscow. Warehouses: Moscow outskirts and Nizhniy Novgorod

The SurTec Group, founded in 1993 in Germany, has subsidiaries in 23 countries serving customers in more than 50 countries. In addition, it cooperates with partners who represent it in other markets.

process chain for decorative Cr(VI)-free-electroplating of steel or plastics and modular cleaning systems for highly sophisticated cleaning processes including subsequent temporary corrosion protection.

SurTec offers a highly comprehensive portfolio for the surface finishing industry, including Cr(VI)-free pre-treatment for light metals, phosphate-free pre-treatment for steel and galvanized steel, chemical specialties for the hot-dip galvanizing process, reliable Zn-plating and high-end Zn/Ni-electroplating processes including Cr- and Co-free passivation, the complete

SurTec's products and processes are supplied direct to customers in almost all segments dealing with surface treatment, including automotive, aerospace, construction/architecture, household, electronics, renewable energies, and mechanical engineering industries. Its presence in Russia dates back to the year 2007.



OKS IS...

...the leading supplier of speciality lubricants and chemo-technical products for maintenance and operation.

Headquarters: Germany

The world of lubrication technology is undergoing a rapid transition, driven by increasing demands for efficiency, economy and reliability and the growing need of industry for products that are straightforward to use and dispose of in accordance with the requirements of environmental compatibility and workplace safety. Through its network of technical dealers and mineral oil dealers, OKS is able to reach both commercial users and industrial customers.

The company's portfolio includes around 150 standardized products and a number of customer-specific, high-performance products for the reduction of friction, wear and corrosion. This includes pastes, oils, greases, corrosion protection products, maintenance products, dry lubricants, and bonded coatings. OKS supplies plant engineers, equipment operators, craftsmen, maintenance

professionals, and process engineers with the products they need for cleaning, degreasing and protection of surfaces against abrasion, wear and corrosion. Its products reduce assembly times, make disassembly easier and extend the service life of components.



VIBRACOUSTIC IS...

...a leading supplier of anti-vibration solutions for passenger cars and commercial vehicles.

Sales offices: Saint Petersburg and Togliatti. Production site: Zavolzhye

Vibracoustic is a leading supplier of anti-vibration solutions for the automotive industry. With around 10,000 dedicated employees across a global network of development and production sites, the company supplies all major car manufacturers all over the world. Vibration control products make vehicles across all continents more comfortable and safe. Vibracoustic recognizes the need for consistent product quality in global platforms and also realizes the need to adapt to local driving conditions and infrastructure of local markets. The company was one of the first suppliers to establish regional R&D centers allowing

local engineers to optimize products for local requirements. Vibracoustic currently operates 43 sites in 19 countries on five continents thus offering R&D and production capacities for customers throughout Europe, North America, South America and Asia.

Vibracoustic operations in Russia are managed by the two regional offices located in Saint Petersburg and Togliatti. The production plant in Zavolzhye provides the local Russian market with engine mounts, exhaust mounts and chassis mounts.



SETTING AN EXAMPLE FOR RESPONSIBLE ACTION



We all take care!

The “We all take care” initiative encourages every single employee worldwide to contribute ideas and suggestions for improvement, thus generating a culture in which everyone feels responsible for health and safety at work, environmental protection and dealing with the company’s stakeholders and possible risks at the site.

Annual awards for outstanding projects foster identification with the initiative. Positive contributions can be emulated, thus bringing continuous improvements for the entire company. Putting the spotlight on safety issues, Freudenberg has significantly reduced its accident rate and has been maintaining it on a low level compared with the industry sector for many years.

The situation with regard to environmental protection is a similar one. Many of the company’s environmental measures go well beyond the legal requirements. More than 80% of the Freudenberg Group’s production sites around the world have already been certified to ISO 14001 and OSHAS 18011 – and all production sites have to obtain this international certification.

In January 2014, the Freudenberg Group signed the United Nations Global Compact. This is a voluntary corporate responsibility initiative to align operations to values and sustainability. The Group published its second Communication on Progress report in August 2015. The report describes how the company brings the ten Global Compact principles on human rights, labor, environmental protection and anti-corruption to life.

FREUDENBERG'S SOCIAL RESPONSIBILITY

Freudenberg is committing to the MOST program, an ICANN (International Community Association of Nizhniy Novgorod) education initiative – a non-profit charitable organization; Freudenberg has been a member of the association since 2009. Over 50 companies from twelve countries initiate some 60 activities per year, ranging from joint participation in trade fairs to support for people who have just moved to the Nizhniy Novgorod region. The objective is to strengthen the region's competitiveness.

The MOST program seeks to prepare Russian students to meet the demands of working for an international company. Practical courses are designed to bridge the gap between academic teaching at the universities in Nizhniy Novgorod and the qualifications required in the world of business. Andrey Deko, Regional Representative for Freudenberg in Russia, is one of the MOST trainers. His course deals with the topic of corporate culture using Freudenberg's values and principles as an example.

The MOST program is an efficient way to close gaps in university education – from classic soft skills such as teamwork or personal organization to practice-oriented specialist knowledge in safety, quality and supply chain management. With their commitment, the companies participating in the MOST program quite literally build a bridge between theory and practice: MOST is not only the acronym for the Russian term for “international student education”, but also the Russian word for “bridge”.



EDUCATION AND ENVIRONMENT IS KEY – e²

Education – much like environmental protection – is a field Freudenberg is particularly active in as part of its corporate citizen approach across the globe. e², a global Freudenberg initiative aims to build on this long-standing commitment. It supports projects which promote access to education and environmental protection through funding, company

volunteering as well as expertise. e² was launched in 2015. The objectives of the initiative are aligned with the UNESCO “Education for All” goals as well as the United Nations’ “Millennium Development Goals” related to environmental protection.



GUIDING PRINCIPLES

FREUDENBERG GROUP

VALUE FOR CUSTOMERS

We are committed to anticipating, understanding and meeting our customers' needs and expectations.

As a diligent supplier with a passion for detail, we provide indispensable support to make our customers successful. We deliver superior value through our commitment to quality, service and reliability, supported by our global presence.

INNOVATION

As a multinational company of German origin competing in global markets, our established tradition of innovation and renewal benefits our customers. Constant innovation in everything we do is essential for our long-term financial success. We are leaders in continuous improvement and our culture encourages and rewards creativity and initiative from all our employees.

LEADERSHIP

Entrepreneurship is our heritage and the foundation of our success. We continue this tradition through delegated responsibilities, freedom of action and personal accountability.

We believe in solid leadership based on personal example, modesty, putting trust in people and promoting team spirit. We are committed to developing our future leaders within the Freudenberg Group in order to safeguard this style.

PEOPLE

As a family company, we are devoted to our employees' well-being and personal development. We reject all forms of discrimination and harassment and show understanding and respect in our dealings with each other.

We promote a multi-cultural environment where employees work together in worldwide teams to enrich our culture and capability. We believe in the value of enduring relationships with customers, suppliers and industrial partners.

RESPONSIBILITY

Our company and its family shareholders together are committed to protecting the environment and being responsible corporate citizens in all countries and communities in which we do business. We take all possible care to ensure the safety of the workplace and of our products.

As a family company, we strive for the highest standards of personal behavior. Fairness and integrity guide our conduct amongst ourselves, towards our business partners and the general public.

LONG-TERM ORIENTATION

After more than 165 years, the Freudenberg Group is and will remain a wholly owned family enterprise. We strongly believe that our long term business orientation is a major strength that benefits our customers and partners.

While we are not averse to reasonable risks, financial prudence and solidity will continue to determine the scope and speed of our strategic development. Freudenberg has a long and successful tradition of worldwide cooperation, alliances and partnerships which enable us to better serve our customers and strengthen our competitive position.

CONTACTS

Freudenberg

Politex OOO

Zheleznodorozhnaya str. 1,
bld. 45

606524 Zavolzhie,

Nizhniy Novgorod Region

Phone: +7 83161 21212

Fax: +7 83161 21216

www.freudenberg-pm.com

Klüber Lubrication OOO

Prosp. Andropova 18,

bld. 6, office 5-12

115432 Moscow

Phone: +7 499 418 00 33

Fax: +7 499 418 00 34

www.klueber.ru

Chem-Trend Russia

Prosp. Andropova 18,

bld. 6, office 5-12

115432 Moscow

Phone: +7 903 294 4865

Fax: +7 495 679 5351

www.chemtrend.com

EagleBurgmann OOO

Moscow

Zheleznodorozhnaya str. 1,
bld. 45

606524 Zavolzhie,

Nizhniy Novgorod Region

Phone: +7 83161 3 00 77

Fax: +7 83161 3 05 59

www.eagleburgmann.ru

OKS

Spezialschmierstoffe GmbH

Ganghoferstraße 47

82216 Maisach

Germany

Phone: +49 8142 3051 500

Fax: +49 8142 3051 599

www.oks-germany.com/ru

OKS distributor

for Russia CPK LLC

Elektrolytniy proezd. 3

115230 Moscow

Phone: +7 495 221 6181

Fax: +7 495 221 6181

www.pkmoscow.ru

Freudenberg

Sealing Technologies OOO

Elektrodnaya str. 11,

bld. 18

111524 Moscow

Phone: +7 495 781 52 53

Fax: +7 495 781 52 53

www.fst.com

**Freudenberg
Household Products
Eastern Europe
Vileda Professional**

Alexandrovsky park h.4,
korp. 3, litera A, office 1
197198 Saint Petersburg
Phone: +7 812 333 37 27
Hotline: +8 800 3333 600
www.vileda-professional.ru

**Freudenberg
Vileda Eastern Europe LLC**

Prosp. Andropova 18,
bld. 6, office 4-14
115432 Moscow
Phone: +7 495 967 3523
Fax: +7 495 967 3523 106
www.vileda.ru

**Freudenberg
Filtration Technologies OOO**

607684 600m to the West of
Zhdanovsky
Kstovo District,
Nizhniy Novgorod Region
Phone: +7 831 45 39 857
www.freudenberg-filter.com

OOO SurTec

Prosp. Andropova 18,
bld. 6, office 5-16
115432 Moscow
Phone: +7 495 632 0213
Fax: +7 495 632 0213
www.surtec.com

Corteco Russia

Donbasskaya str.
block 2, Office 718
142700 Vidnoye,
Leninskiy District,
Moscow Region
Phone: +7 495 223 61 84
Fax: +7 495 223 61 84
www.corteco.com

**Trelleborg
Automotive LLC,
Vibracoustic Group**

Production:
Sovetskaya 1A
606522 Zavolzhye,
Nizhniy Novgorod Region
Phone: +7 831 6 17 10 45
Fax: +7 831 6 17 10 45

Offices in:
Lyubotinskiy prospect 5,
Office 32
196105 Saint Petersburg
Phone: +7 812 4 58 87 44

Frunze 14b,
office 560
445037 Togliatti
Samara region
Phone: +7 8482 50 83 85
Fax: +7 8482 50 83 85
www.tbvc.com

Editorial Information

Freudenberg Group
Höhnerweg 2–4
69469 Weinheim, Germany

Published by
Freudenberg & Co. KG
Corporate Communications
Phone: +49 6201 80 0
CorporateCommunications@freudenberg.com
www.freudenberg.com

June 2016
Item No. FRE1013EN

All marks and signs reproduced in this brochure describing services, products, companies and/or divisions are trademarks, registered and used by the Freudenberg Group.