



OJSC "SvetlogorskKhimvolokno"



www.sohim.by

Welcome!

Open Joint Stock Company "SvetlogorskKhimvolokno"





OJSC "SvetlogorskKhimvolokno" is situated in Svetlogorsk, the Republic of Belarus

Thanks to favourable geographical position and well-developed transport infrastructure OJSC "SvetlogorskKhimvolokno" make deliveries of goods to many countries of Western and Eastern Europe, the Baltic States, Russia and Ukraine in the shortest time span.



The first meter of cord yarn was produced.
The date of foundation

1964



Carbon fiber materials production was organised

1979



Polypropylene packing materials production

1993



Production of multifilament and dope dyed yarn

2004



Production of polyoxadiazole yarn «Arselon» was organised

1977



Polyester Textile Yarn Plant was started-up

1984



The beginning of nonwoven materials production

1994



Global enterprise reconstruction

2006 - 2012





Polyester Textile Yarn Plant

A new assortments' production of polyester textile yarns was organized. Increased in capacity up to 41000 tons/year.



Nonwoven Materials Plant

The production of nonwovens AquaSpun and SpunBel on the installation Reicofil of IV generation. Increased in productive capacities up to 13000 tons/year.



Polypropylene Packaging Line

The production of Polypropylene flexible bags was started.



Production of Carbon Fibers Rayon Based

The production of carbon fibers rayon based with the width of 1000 mm was organized. Increased in capacities more than in two times



Arselon

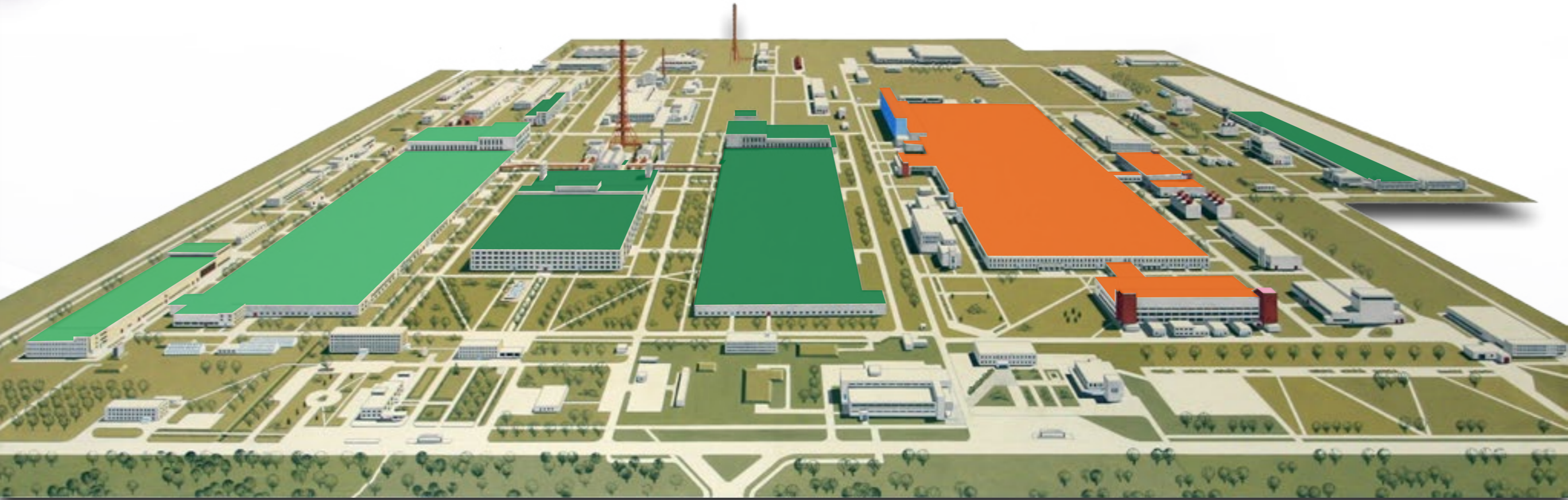
Reconstruction of Arselon yarn and fiber plant. Increased in productive capacities up to 500 tons/year



Knitted Fabrics Production

Reconstruction of knitted fabrics' department.





Man-made Fiber Plant

- carbon production
- ARSELON® production
- polypropylene materials production, including nonwovens.

Percentage 49%

Polyester Textile Yarn Plant

Percentage 51%



Main principles of

OJSC "Svetlogorsk Khimvolokno":

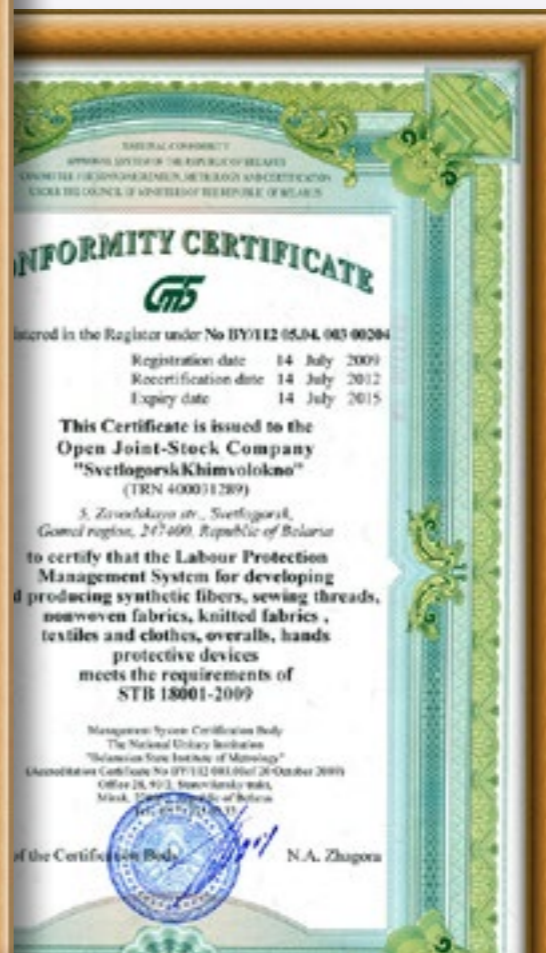
- Engineering and production of high quality products which meet consumer's requirements and expectations, legislative and other demands;
- Social policy;
- Environmental policy;
- Maintenance of Health policy.



Ecological Certificate STB ISO 14001-2005



Quality Management System Certificate STB ISO 9001-2009



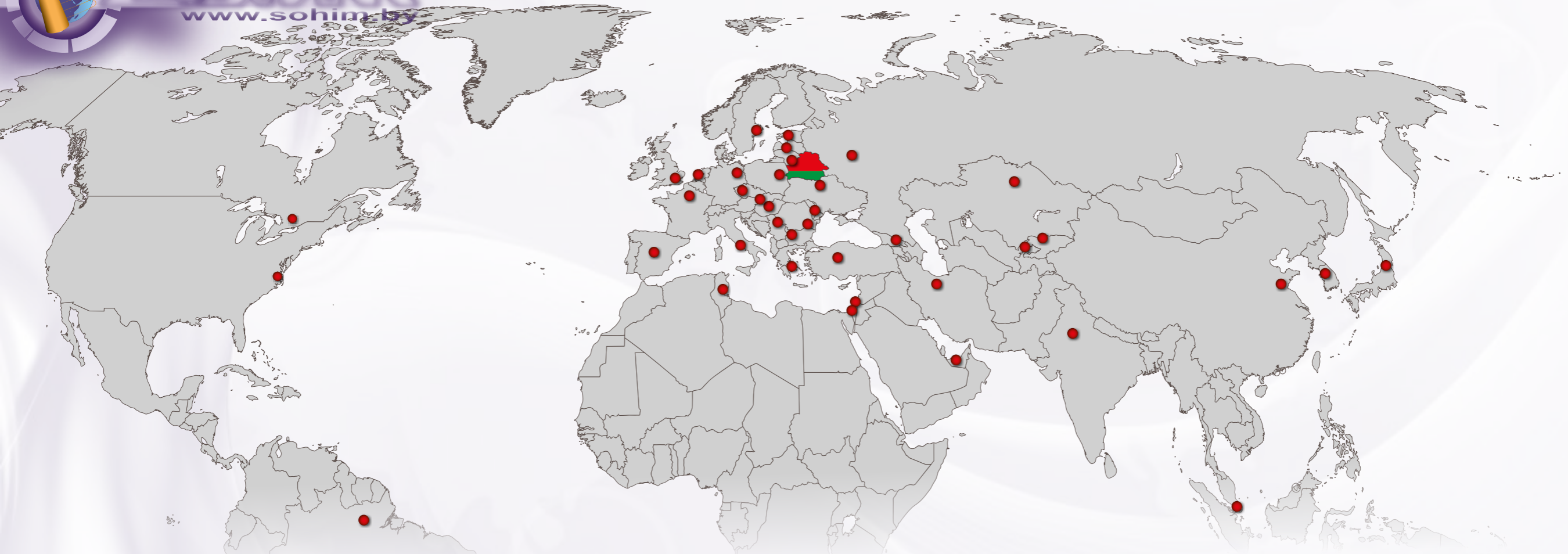
Occupational Health and safety Management System Certificate STB 18001-2005 (OHSAS 18001:1999)



Oeko-Tex® Standard 100 Certificate Nonwoven materials SpunBel and AquaSpun



Oeko-Tex® Standard 100 Certificate Polyester Yarns



Thanks to high quality standards of our products we find a lot of business partners in Europe and Asia. Our main business partners are in Poland, Italy, Germany, Czech Republic, Romania, Bulgaria, Slovenia, Slovakia, Greece, the Netherlands, United Arab Emirates, Korea, Turkey.

During the last two years we have expanded exports of our products to China, South Korea, the USA and Tunis.

We are constantly developing new sales markets in the countries of Latin America and Africa. Today products of OJSC "SvetlogorskKhimvolokno" are exported to over 30 countries of the world.

The machinery of international manufacturers such as TMT Machinery (Japan), Reicofil, Oerlikon Barmag (Germany), Starlinger (Austria), Sima Group (Italy), Siemens (Germany) and equipment of Chinese producers delivered by CTIEI (China) are installed on OJSC "SvetlogorskKhimvolokno".



ROST GROUP & TECHNOLOGY CO., LTI



TMT MACHINERY, INC.



Starlinger



Thanks to high quality standards of our products we find a lot of business partners in Europe and Asia. Our main business partners are in Russia, Poland, Italy, Germany, Czech Republic, Romania, Bulgaria, Slovenia, Slovakia, Greece, Turkey.

OJSC "SvetlogorskKhimvolokno" has its own commodity distribution network with our own capital – Belneftekhim Polska (Warsaw, trade company) and MPFG Formash (Moscow, engineering company in carbon fibers sphere) and subsidiary enterprises: «SvetlogorskKhimService» sanatorium, «Serebryanie Kluchi», logistics company «SohimTrans» and sewing enterprise «Svetlotex»

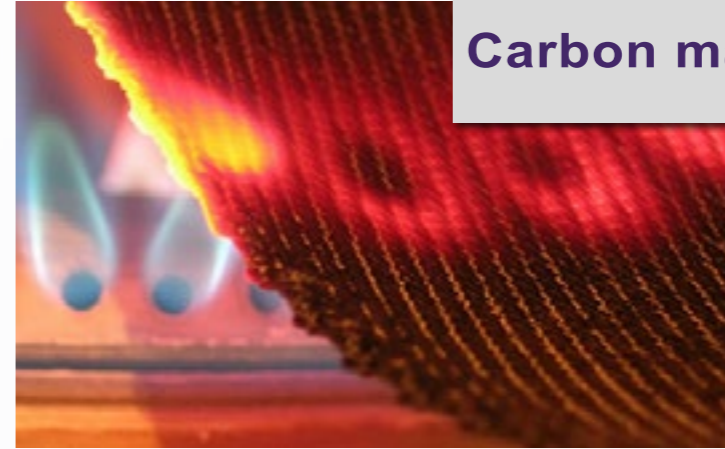
OJSC «SvetlogorskHimvolokno» represented by the distribution network «Belneftekhim» in Russia, Poland, Ukraine, China, Lithuania, Latvia, Turkey, Georgia.



Polyester textile yarns



Carbon materials



**Nonwoven materials
SpunBel and AquaSpun**



**Heat resistant
yarns and fibers Arselon®**

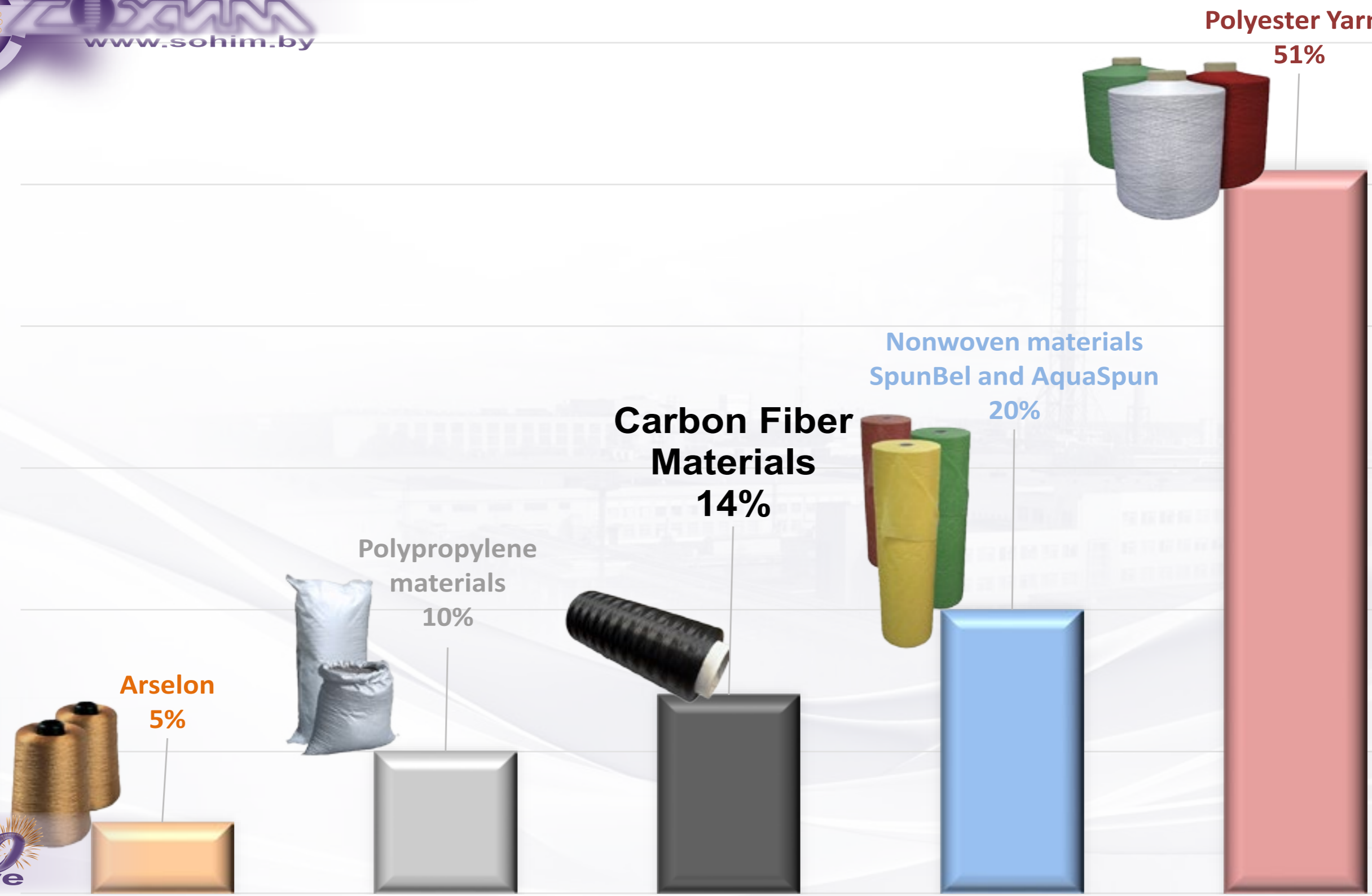


Polypropylene package



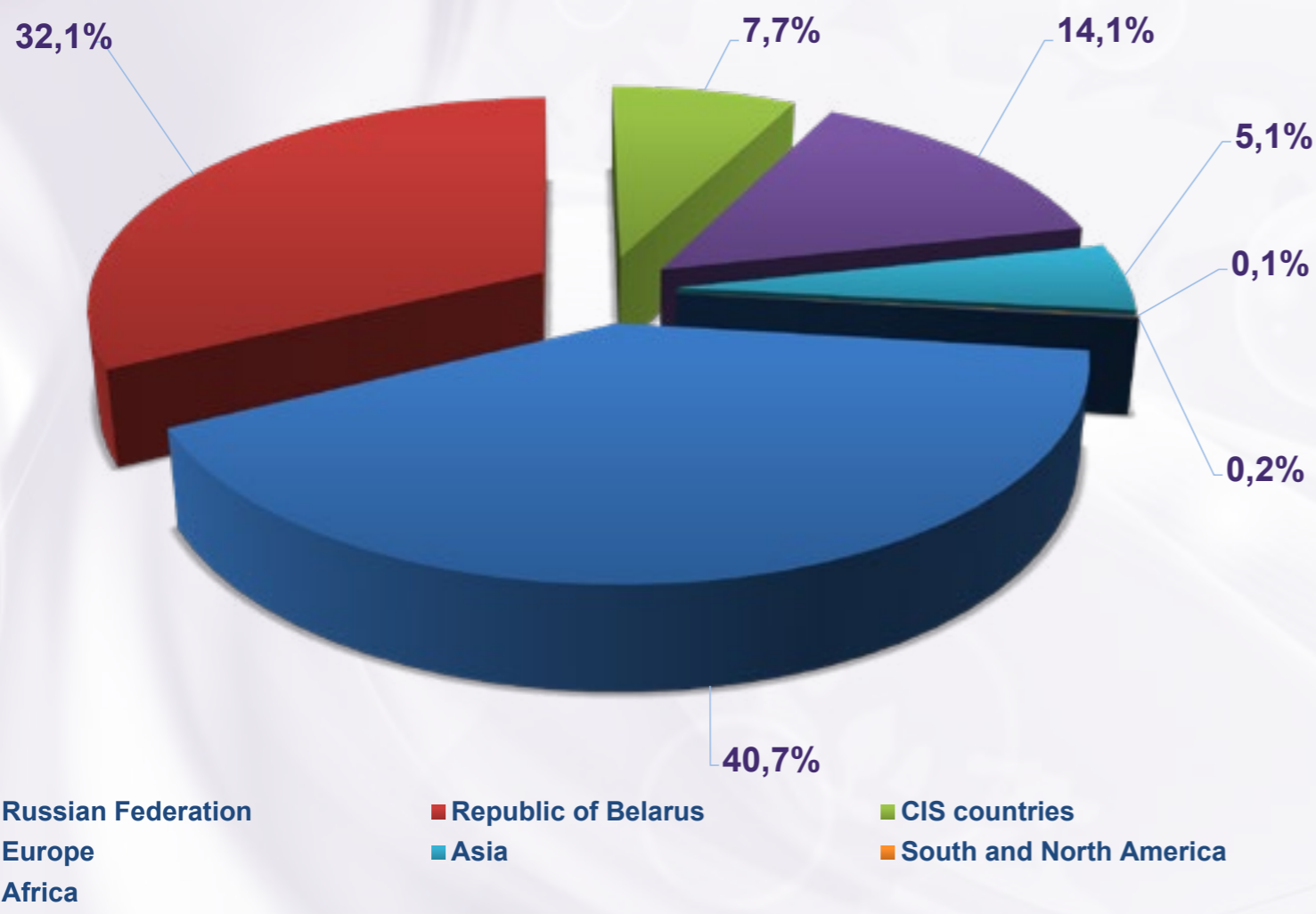
Knitted fabrics



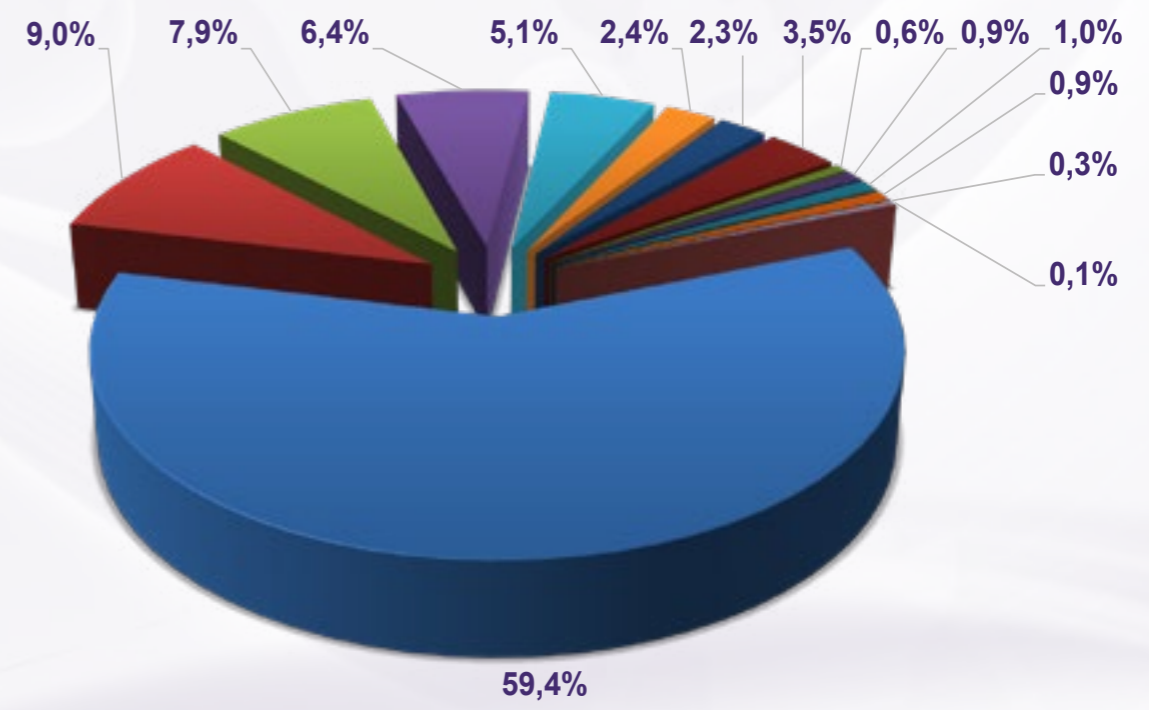




Product sales by region



Exports by country



- Russian Federation
- Europe
- Africa
- Republic of Belarus
- Asia
- CIS countries
- South and North America

- Russian Federation
- Ukraine
- Germany
- Italy
- Other Western European countries
- Southeast Asia
- Poland
- Turkey
- Uzbekistan
- Other Eastern European countries
- Other CIS
- The Baltic countries





The first polyester yarn was produced by OJSC "SvetlogorskKhimvolokno" in 1984.

In 1985 polyester textile yarn plant reached full capacity - 23 500 tonnes per year. In 2006 the production of multifilament and dope dyed yarns was mastered. 2007-2009 - series of reconstructions were carried out, which allowed to create a greater variety of products (fancy, KDK, multisurface yarns, yarns with special additives and dyed yarns on perforated tubes). The reconstruction of the spinning unit in 2009 allowed to master the production of FDY yarn. 2009-2012 – a modernization of the production of polyester yarns was carried out and total output rose to 41 000 tons per year.



Nonwoven materials AquaSpun® and SpunBel® are produced on high-tech equipment Reicofil IV and AquaJet from the world manufacturers Reifenhäuser GmbH and Co. KG. and Fleissner GmbH. The unique technological line allows to produce high-quality nonwoven materials on Spunbond and Spunbond-Spunlace technology.



OJSC "SvetlogorskKhimvolokno" produces polypropylene woven material based on film yarns.

Thanks to the polypropylene packing produced by OJSC "SvetlogorskKhimvolokno" customers find solutions to the problems of transportation, handling and storage of different kinds of materials starting with particulate and granulated materials and finishing with agricultural products, construction materials, etc.

The only world facility of heat resistant poly-oxadiazole fiber under the registered trade mark Arselon™ is located in the Republic of Belarus.

The technology is patented.

Arselon™ has unique properties. More than 30 years it is used around the world for manufacturing of yeast resistant bag-filters, protective apparel and accessories, plastic composites, braided packings, friction materials and so on.

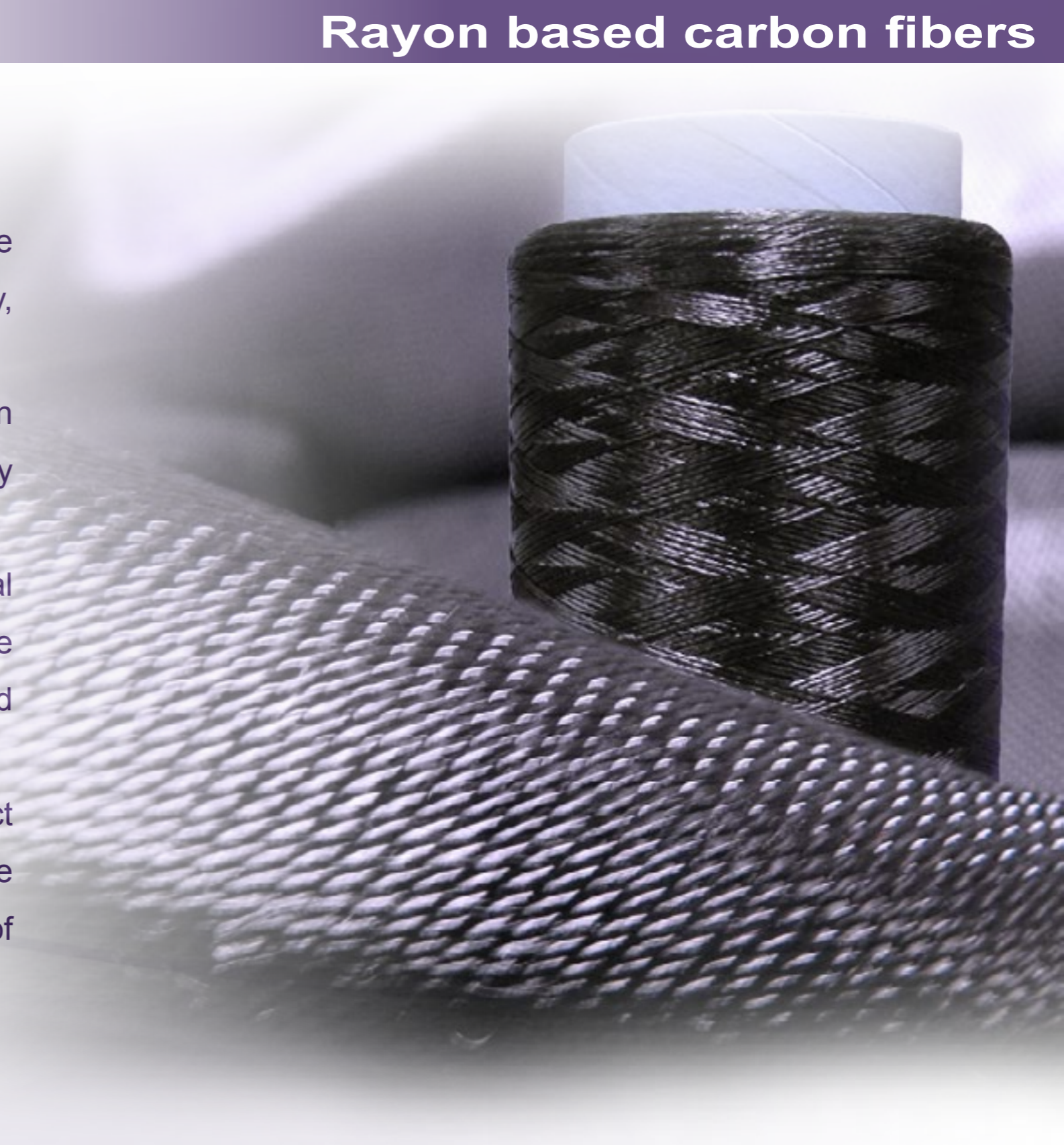


Carbon fibers can be different. Depending on the nature of the precursor they may be acrylic, pitchy, phenolic and viscose carbon fibers.

Our company produces carbon fibers based on viscose. The technology of the process is constantly developing and improving.

Due to its valuable properties and commercial availability, in the 50s rayon fiber became the first precursor material for carbonization and graphitization industrially.

By its nature, rayon carbon fiber is not so perfect structurally, and this feature is always an advantage to the acrylic fiber for many special spheres of applications.





Knitted fabrics are produced on high-tech circular knitting and warp knitting machines. Polyester yarns, incl. "trilobal", cotton, polyester yarns mixed with cotton are used for their production.

The fabrics have different interlacing structures and a wide range of densities from 40 to 350 gsm.

The additional types of finishes: bleaching, dyeing, napping, thermo printing, thermo embossing etc. Colour grade of dyed fabrics has more than 40 colors.





Our address:

Zavodskaya 5,
247400, Svetlogorsk, Gomel region,
Republic of Belarus

Phone: +375 2342 24926 / 94965

Fax: + 375 2342 70270

Our Internet site:

<http://www.sohim.by>

E-mail:

export@sohim.by

Skype:

sohimby

"Belneftekhim-ROS" Co. Ltd.

Bolshaya Novodmitrovkaya st/, 23/3, Moscow,
Russian Federation, 127015

tel./fax +74959566123

e-mail: info@belneftehim-ros.ru

Belneftekhim Shanghai Trading Co., Ltd..

Room 1307, 707 Zhangyang Rd., Pudong New Area,
Shanghai 200120

tel. +862158359466

fax. +862158351269

e-mail: ymaslouski@gmail.com

Transchema CJSC

Saltoniškių 34a, Vilnius, 08105 Lithuania

tel.: +37052629545

fax: +37052629577

E-mail: info@transchema.lt

Belneftekhim Ukraine Ltd.

02002, Kiev, Lunacharsky str., 4A,
Ukraine

tel. (044) 377 73 37

fax. (044) 377 73 75

Belneftekhim Petrokimya Ticaret Limited Sirketi

02002, Yeşilköy Mah. Atatürk Cad. Block№12, EGS Business
Park, Ofis №1, Bakirköy, Istanbul Turkey

tel. +905331357040

fax. +902129998929

"Belneftekhim Tbilisi" Ltd.

Alley D. Builder, 240, Tbilisi, Georgia

tel +9950570105216

e-mail: bnx_tbilisi@tut.by

Belneftekhim-Oil Polska Sp. z o.o.

al. Wilanowska 313a 02-665 Warszawa

tel. 22 508 01 11

fax. 22 508 01 12

e-mail: info@belneftekhim.pl