



**TOBB**  
**TÜRKİYE**  
**ODALAR VE BORSALAR**  
**BİRLİĞİ**

Tüm Oda ve Borsalar Genel Sekreterlikleri

Tarih : 23.02.2019  
Sayı : 34221550-720- 2122  
Konu : Belarus Firmalar Hk.

İlgi : Belarus Ticaret ve Sanayi Odası'nın 18.02.2019 tarih ve 1-01-13/328 sayılı yazısı.

İlgide kayıtlı yazıda, Tüyap İstanbul Kongre Merkezi'nde, 28 Şubat - 2 Mart 2019 tarihlerinde düzenlenecek 16. Uluslararası İplik Fuarı'na, elyaf ve iplik üreticisi beş Belarus firmasının katılacağı bildirilmekte olup, firmaların 6. Salon 606B nolu stantta yer alacağı ifade edilmektedir.

Firmalarla ilgili bilgi ekte yer almakta olup, detaylı bilgi almak isteyenler Belarus Ticaret ve Sanayi Odası temsilcisi Slava Shevchuk (+375 44 509 12 15; e-mail: slava@belinterexpo.by) ile görüşebilir.

Bilgilerinizi ve konunun ilgili üyelerinize duyurulmasını rica ederim.

Saygılarımla,

*e-imza*

Ali Emre YURDAKUL  
Genel Sekreter Yardımcısı

EK: Belarus Firma Bilgileri (3 sayfa)

**Bu belge 5070 sayılı Elektronik İmza Kanununun 5. Maddesi gereğince güvenli elektronik imza ile imzalanmıştır.**



Evrakı Doğrulamak İçin : <http://belgedogrula.tobb.org.tr/dogrula.aspx?V=BEKV5FZ6>

Dumlupınar Bulvarı No:252 (Eskişehir Yolu 9. Km.) 06530 /ANKARA

Tel : +90 (312) 218 20 00 (PBX) • Faks : +90 (312) 219 40 90 - 91 - 92...

E-Posta : [info@tobb.org.tr](mailto:info@tobb.org.tr) • Web : [ENV:{Elektronik ağ}/](http://www.tobb.org.tr)

Ayrıntılı bilgi için : Kaan GAFFAROĞLU Tel : 03122182220

E-Posta : [kaan.gaffaroglu@tobb.org.tr](mailto:kaan.gaffaroglu@tobb.org.tr)

Birliğimizde  
ISO 9001:2015  
Kalite Yönetim  
Sistemi  
uygulanmaktadır

**COMPANY PROFILES WITHIN THE INTERNATIONAL EXHIBITION**  
**"ISTANBUL YARN FAIR 2019"**  
**FEBRUARY 28 – MARCH 2, 2019**  
**HALL 6, STAND 606B**



№	COMPANY NAME ENGLISH	COMPANY PRODUCT ENGLISH	CONTACT DETAILS
1.	<b>BELARUSIAN STATE CONCERN FOR OIL AND CHEMISTRY</b> <b>(BELNEFTEKHIM CONCERN)</b>  <b>PETROCHEMICAL INDUSTRY</b>	<ul style="list-style-type: none"> <li>• mineral fertilizer</li> <li>• tires tractors and agricultural machines</li> <li>• chemical fibers and yarns</li> </ul>	Belarus, Minsk, Dzerzhinsky Ave. 73, 220116 tel: +375 17 269 01 01 +375 17 271 97 00 e-mail: <a href="mailto:koncdbh@belneftekhim.by">koncdbh@belneftekhim.by</a> web: <a href="http://www.belneftekhim.by/en">www.belneftekhim.by/en</a>
2.	<b>BNH PETROKIMYA, TIC. LIMITED STL</b> <b>(COMMODITY DISTRIBUTION NETWORK IN TURKEY)</b>  <b>PETROCHEMICAL INDUSTRY</b>	<ul style="list-style-type: none"> <li>• CAN</li> <li>• acrylic tow &amp; fiber</li> <li>• polyester yarn</li> <li>• polyester fiber</li> <li>• polyamide-6 (chips)</li> <li>• CPL</li> <li>• polyamide yarn BCF</li> <li>• phthalic anhydride</li> <li>• HAS</li> <li>• glass yarns</li> <li>• yarns from hollow fibers</li> </ul>	Turkey, Bakirkoy/Istanbul, Yesilkoy Mahallesi, Attaturk Cad., EGS Business Park, B-12 Block, office №1 tel: +90 533 135 70 40 e-mail: <a href="mailto:bnh.petrokimya@gmail.com">bnh.petrokimya@gmail.com</a>
3.	<b>KHIMVOLOKNO PLANT, BRANCH GRODNO AZOT JSC</b>  <b>CHEMICAL INDUSTRY</b>	<ul style="list-style-type: none"> <li>• cord fabric made from polyamide-6, polyamide-6.6, polyester yarns</li> <li>• polyamide light &amp; heat stabilized yarns including spun-dyed ones and twisted yarns</li> <li>• polyamide BCF texturized yarns, including twisted BCF Heat-Set ones</li> <li>• PA6 granulate</li> <li>• polymeric composite materials</li> </ul>	Belarus, Grodno, Slavinskogo Str. 4, 230026 tel: +375 152 39 19 00 +375 152 56 12 64 e-mail: <a href="mailto:office@grodno-khim.by">office@grodno-khim.by</a> ; <a href="mailto:market@grodno-khim.by">market@grodno-khim.by</a> web: <a href="http://www.grodno-khim.by/en">www.grodno-khim.by/en</a>
4.	<b>MOGILEVKHIMVOLOKNO, OJSC</b>  <b>CHEMICAL INDUSTRY</b>	<ul style="list-style-type: none"> <li>• polyester fibers</li> <li>• polyester industrial yarns</li> <li>• nonwovens</li> <li>• polyethylene terephthalate</li> </ul>	Belarus, Mogilev-35 tel: +375 222 49 90 09 +375 222 76 40 11, 76 40 12 e-mail: <a href="mailto:mogilev@khimvolokno.by">mogilev@khimvolokno.by</a> web: <a href="http://www.khimvolokno.by/en">www.khimvolokno.by/en</a>
5.	<b>NAFTAN, JSC</b>  <b>CHEMICAL INDUSTRY</b>	<ul style="list-style-type: none"> <li>• acrylic tow fiber Nitron-D</li> <li>• LDPE</li> <li>• organic synthesis products</li> <li>• various types of fuels, lube oils and bitumens, aromatic hydrocarbons</li> </ul>	Belarus, Novopolotsk, 211441 tel: +375 214 55 72 10 +375 214 59 82 57 web: <a href="http://www.naftan.by/en">www.naftan.by/en</a> , <a href="http://www.polymir.by/en">www.polymir.by/en</a>
6.	<b>POLOTSK-STEKLOVOLOKNO, JSC</b>  <b>CHEMICAL INDUSTRY</b>	<ul style="list-style-type: none"> <li>• glass yarns</li> <li>• rovings</li> <li>• chopped fiber</li> <li>• fabrics for GRP</li> <li>• chopped strand mat</li> <li>• E-Glass</li> <li>• silica glass</li> <li>• basalt</li> </ul>	Belarus, Polotsk, Stroitel'naya Str.30, 211400 tel: +375 214 41 57 00 +375 214 41 54 14 (fax) e-mail: <a href="mailto:sheviakov@psv.by">sheviakov@psv.by</a> web: <a href="http://www.eng.polotsk-psv.by">www.eng.polotsk-psv.by</a>
7.	<b>SVETLOGORSKKHIMVOLOKNO, OJSC</b>  <b>CHEMICAL INDUSTRY</b>	<ul style="list-style-type: none"> <li>• polyester filaments yarns</li> <li>• heat resistant materials Arselon</li> <li>• rayon based carbon materials Ural</li> <li>• polypropylene nonwoven materials AquaSpun and SpunBel</li> </ul>	Belarus, Svetlogorsk, Zavodskaya Str. 5, 247439 tel: +375 234 294 880 +375 234 270 270 e-mail: <a href="mailto:clena@sohim.by">clena@sohim.by</a> web: <a href="http://www.sohim.by">www.sohim.by</a>

COMPANY PROFILES WITHIN THE INTERNATIONAL EXHIBITION

"ISTANBUL YARN FAIR 2019"  
FEBRUARY 28 – MARCH 2, 2019

HALL 6, STAND 606B

PRODUCT GROUP LIST



BRANCH KHIMVOLOKNO PLANT, BRANCH GRODNO AZOT JSC:

Technical Yarns  
Nylon Yarns  
Textured Yarns  
Polyamide Yarns

PRODUCT NAME	PRODUCT TITLE	PRODUCT DESCRIPTION
Technical yarns	polyamide non-coloured and spun-dyed; light & heat-stabilized, UV-stabilized; polyamide twisted yarns	production of cord fabrics, technical fabrics to produce conveyor belts, rubber industrial articles, tare fabrics, fishing & tackling articles including nets, ropes, cords etc.
Polyamide texturized yarns	polyamide texturized BCF yarn; polyamide twisted BCF Heat-Set yarn	carpet floor coverings production, manufacture of elite carpet floor coverings
Dipped cord fabrics	nylon (PA 6) cord fabric; nylon (PA6.6) cord fabric; polyester cord fabric	reinforcing material in production of pneumatic tyres, technical articles (conveyor belts, flat & V- driving belts, rubberized fabric hoses)
Polyamide-6 (granulated)	virgin non-thermostabilized with relative viscosity index 2,7±0,04 and 3,33±0,04	polymeric composite materials, nylon yarns, induction moulding
Polymeric composite materials	non-reinforced reinforced	enterprises of automotive industry, aircraft and petroleum industry, in mechanical engineering and instrument making industries, manufacture of electronic devices and instruments, household and office equipment

MOGILEVKHIMVOLOKNO, OJSC:

Polyester Yarns  
Fiber  
Technical Yarns

PRODUCT NAME	PRODUCT TITLE	PRODUCT DESCRIPTION
Polyester fibers	Polyester fibers. Dull and dope dyed black, type "conjugate", hollow	production of various types of yarn, filling, non-woven materials, imitation fur.
Polyester industrial yarn	Polyester industrial yarn	production of industrial yarn, geotextiles, rubber products, hoses, lifting products
Non-woven materials	Non-woven materials	production of roofing materials, tufting and carpeting, in civil engineering.
Polyethylene terephthalate	Polyethylene terephthalate	production of textile yarns, non-woven materials, fibers

NAFTAN, JSC:

Fiber

PRODUCT NAME	PRODUCT TITLE	PRODUCT DESCRIPTION
Acrylic tow and fiber	Nitron-D	tow and fiber for textile, carpet, hosiery and knitting industries

**COMPANY PROFILES WITHIN THE INTERNATIONAL EXHIBITION**  
**"ISTANBUL YARN FAIR 2019"**  
**FEBRUARY 28 – MARCH 2, 2019**  
**HALL 6, STAND 606B**



**POLOTSK-STEKLOVOLOKNO, JSC**

Metallic Yarns  
Sewing Yarns  
Fiber

PRODUCT NAME	PRODUCT TITLE	PRODUCT DESCRIPTION
Texturized fiberglass and silica fabrics from texturized yarns	PS-1400-T PS-1000T ET-1100 ET-700	demonstrate higher thermal insulation and heat protection properties, ensure better durability, high strength and abrasion resistance in tough operating environment; can be heat treated or coated, dyed and reinforced with stainless steel
E-glass yarns Sewing yarns	type of sizing, linear density and yarn structure (number of plies, twisting value) can be customized	production of fabrics, tapes and meshes of different applications (electric insulation, building, for GRPs), as electric insulation winding of wires and cables; as a reinforcing filler of GRP materials, glass tissues
Silica yarns Sewing yarns	type of sizing, linear density and yarn structure (number of plies, twisting value) can be customized	production of finished articles (welding blankets, fire protective blankets, smoke and fire protective screens and curtains, thermal insulation mats and sleeves, covers for equipment protection); for weaving of tapes, production of braiding, cords, needle felt

**SVETLOGORSKHHIMVOLOKNO, OJSC:**

Polyester Yarns  
Technical Yarns  
Textured Yarns  
Bobin and Reels

PRODUCT NAME	PRODUCT TITLE	PRODUCT DESCRIPTION
SOHIM yarn	polyester yarns	100% polyester yarns: - DTY filament yarns: multifilament, microfilament, raw white, dope dyed, cone dyed, NIM, HIM, SIM - ATY (Taslan) yarns: raw white, dope dyed, cone dyed, mélange - DTY and ATY raw white yarn on perforated tube for dyeing - FDY (flat) yarns: raw white, dope dyed, bright
Arselon	heat resistant materials	heat resistant materials Arselon: alternatively to meta-aramid fibers, thus by its properties Arselon is very similar to various meta-aramid fibers. Wide range of products: filament yarn, staple fiber, reinforcing short fiber, needled felt, warp knitted fabric
Ural	carbon materials	rayon based carbon materials: yarn, fiber, fabric, needled felt, tape, tow.
AquaSpun, Spunbel	polypropylene nonwoven materials	polypropylene nonwoven materials for hygiene, medicine, geosynthetic, building, furniture application: AquaSpun – hydrobonded material (Spunbond-Spunlace technology) SpunBel – thermobonded material