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INVITATION TO COOPERATION

Good day, ladies and gentlemen!

Let me introduce myself - my name is Andrei Reshetnikov. For over 15 years I have successfully engaged in industrial consulting, export and import of various segments of production, investment and marketing. Over the years a great number of my partners and clients, through my work, acquired reliable business communications in various parts of the world, have entered into long-term contracts that result in ever-increasing profits and expanding the sphere of influence of their business.

Highly individual approach to each specific task, professionalism, honesty and transparency of business relations - that is the foundation in collaboration with me!

Based on the foregoing, I invite you to cooperate!

In the name and on behalf of, but also, as the official representative of the Russian company producer, I have the honor to invite you to cooperation, the purpose of which is as follows:

- Wholesale and large wholesale deliveries of products in your country or region, your enterprise, based on needs and market conditions;
- Conclusion of the distributor, dealer or agent contracts for the supply of products in your region or country.

Attention! All contacts and contracts with the manufacturer - direct, without intermediaries! No commissions, I, as a representative, do not ask!!!

Brief presentation of the manufacturer and the product:

Manufacture of nonwovens and textile products, technical cloth, cotton cloth, filter cloth Specialty.

Group Trade House "Aseevsky" traces its history back to 1999 with the formation of the company OOO "Belproduct.

The main activity of companies, production and supply of nonwoven materials, technical felts, cotton cloth, filter cloth Specialty and other textile products.

During these years the company has established itself as a reliable and honest partner of many companies of various industries.

About us aware not only in Russia but also in CIS countries and abroad. Working with foreign partners in the group of companies TD "Aseevsky" is engaged in the company OOO "Vesta".

Since 2002, a group of companies TD "Aseevsky" is the official distributor of "Sursk manufactory".

In April 2009 a group of companies TD "Aseevsky" rent production capacity factory technical felts OAO Sursk manufacture and carry out the production of textile products, such as: technical cloth, cotton cloth, filter fabrics, Specialty fabrics, nonwoven fabrics, batting, panoramic paintings, fabric for theaters, yarn, geotextile, Dorn, bentonite mats and other

During our work we were able to gain valuable experience in production of textile products, in particular the production of nonwovens, technical felts, etc., and are ready to offer our customers the high quality of manufactured products, rapid deployment and production orders, the most complete information regarding technology production of a product. Fulfilling your order, we will promptly let you know about the readiness for shipment, on the flow of funds to the account as soon as possible will issue the documents and carry out the shipment of the goods to the address.

Manufacture of textile products (production of nonwoven materials, etc.) is carried out on modern foreign high-tech equipment. This allows us to obtain high-quality products.

We work only highly qualified specialists. Thanks to their skills and individual approach to each order, can meet the needs of all clients.

Produced by us the goods (cloth technical, non-woven fabric and other materials) is of high demand in the automotive, paper and cardboard, asbestos, leather, metals, food, clothing, footwear, furniture and medical industries, as well as in agriculture, roofing materials and construction. Here are some examples. In automobile manufacturing nonwoven

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materials are widely used as acoustic and thermal insulation for the interior trim, lining doors, sidewalls, ceilings and interior. In the garment industry, such products are substitutes for tissues, using them as insulators clothing, bedding. In medicine, non-woven products - this is for babies, plaster bandages, etc. In the production of paper and paperboard, as well as slate and asbestos cement products, our cloth used as clothing machines. In the leather industry - stitched shaft. In metallurgy, cement industry - this filters. In the sphere of services (dry cleaning, laundry, etc.) for ironing facilities - a Tickle, which is used stitched ironing rolls of any width. In the food industry have been widely used foam cleaning sleeve seamless (here we are a monopoly!), Conveyor belts, filter cloth and flannel. During the construction of roads, swimming pools, road fortifications, landfills, any water, stadiums, etc. using geotextiles dornit and bentonite mats have proved an inexpensive and very easy-to-use materials. To date, the production of nonwovens is one of the most popular methods in the production of textile products. It has a simple technology, and the tissue obtained is not worse than the quality of those produced by weaving or spinning. In addition, non-woven products have unique properties that make possible to produce materials with new operating properties.

Also, we have mastered the production of entirely new technical felts, which are used in the asbestos industry to develop products based on non-asbestos technology.

Production of nonwovens:

To aspire to a manufacturer of a product? By the high quality of manufactured products, increase productivity, reduce production costs. Simply put, everyone looks the best option for the implementation of their ideas.

For example, for textiles today are increasingly choosing non-woven materials. Compared with the spinning and weaving - the traditional methods of manufacturing of textile products, production of nonwovens has several significant advantages, thanks to which it has become so popular nowadays. For example, it is more simplified technology, because in the manufacture of nonwoven materials reduces the number of technological stages. In addition, equipment performance, which is used in the production of nonwovens, is much higher. Production costs less. Further, there is the possibility of expanding the range of textile products. Due to this factor, the manufacturer of a unique opportunity to offer customers something new, unusual, that it can really, truly happy. Moreover, the production of nonwovens can obtain at least high-quality products than with weaving or spinning. Nonwoven fabrics have excellent performance characteristics. Among them are: high strength, lightness, frost and fire resistance, good heat and sound insulation. In the production of nonwoven materials using three methods of bonding: adhesive, thermal, and mechanical fasteners. Today, similar products are highly demanded. Nonwoven fabrics are used as the basis for building coverings (wallpaper, linoleum, etc.), in agriculture - as an excellent covering material (glasshouse, greenhouse film, etc.) in the manufacture of clothing, footwear and other products - as a reliable cushioning material and other purposes.

LLC Trading house "Aseevsky" has long worked in the market for textile products and manufacture of nonwovens - one of the main activities of the company.

You can always contact us and make any necessary order! We are waiting for you!

 №
 Assortment
 Marking
 Unit
 High. Density g/1 m²
 Scope

 1. Nonwoven material sizes are made to order





				Agrotekstil, insulation,	geotextiles, thermal
1	Non-woven fabric	1 p/m	80÷1000	insulation, liquids, me	filtration of tallurgy, metal

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				working, chemical industry,
				etc.
2	Bentonite mats	1 m	4500÷8000	Used for waterproofing of underground parts of buildings (foundations and walls), screening of Solid Waste, industrial waste, oil storage, industrial and ornamental ponds, in road construction.

2. Technical Dimensions of cloth made to order





1	Hose clean. №1	C-51	1 kg	1100	It is used in the textile industry stitched shaft, as well as for printing on wallpaper.
2	Hose clean. №2	C-52	1 kg	1420	It is used in bakeries and other food industry, also for the application of adhesives (mezdrovogo glue, etc.) to the canvas in the manufacture of sandpaper.
3	TLF-5	56190	1 p/m	650	Used in chemical, cement and metallurgical industries.
4	Stockings KO (BM)	C-77	1 kg	4000	It is used in leather industry as clothing for rollers.
5	Hose RTSL	C-115	1 kg	1529	Used as a filter for dust removal during loading and unloading of cement, cement for equipment.
6	Tickle	C-106	1 kg	1500	It is used as clothes for ironing facilities.

3. Technical bitches at, used in the metallurgical industry

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1	Hose Nitron.	C-133	1 kg	426	Used for dust removal in the metallurgical industry, the textile industry to
2	Fabric Nitron.	C-133a	1 kg	426	capture nepryadomyh waste and industrial processing, improve the environment.
3	Hose CM	C-83	1 kg	527	It is used to filter the exhaust gases to non-ferrous metallurgy plants and industrial processing.

4. Technical bitches on, used for cement production





1	Hose PL-3	C-216	1 kg	430	It is used to capture cement dust in the development of
2	Fabric FL-4	C-217	1 kg	426	cement and for industrial
3	Fabric PL-4A	C-217a	1 kg	500	processing, improve the environment.

5. Cotton cloth, used in paper industry

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1	Drying cotton	C-165	1 kg	1934	It is used in the drying of papermaking and board machines operating at a speed of 300m/min and a temperature of drying cylinders is not more than 120C.
2	Drying cotton	C-194	1 kg	6149.5	It is used in the manufacture of corrugated cardboard and for industrial processing.
3	Drying cotton	C-124	1 kg	1784	It is used in the drying of papermaking and board machines operating at a speed of 300m/min and a temperature of drying cylinders is not more than 120C.
4	Drying cotton	C-69	1 kg	1780	It is used in the drying of paper machines, as well as the conveyor track in the fulling-mill-felt industry
1			6 Motor to	echnical cloth	

6. Meter technical cloth





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1	Bayka h/w, tires. 137 cm	C-21a	1 p/m	445	It is used in various industries, including textile
2	Bayka b/o, w. 140 cm	C-19	1 p/m	320	for pasting cleaners cars spinning.
3	Flannel, width. 145 cm	C-13	1 p/m	270	It is used in the textile industry for sizing tooling
4	Flannel, width. 163 cm	C-15	1 p/m	270	machines, as a "satellite" for other textile machinery.
5	Cloth Phil. № 2, w. 132 cm	C-20	1 p/m	341	It is used in various industries (confectionery, bakery, in the production of bacterial preparations, soda, etc.).
6	Belting width of 110 cm	2030	1 p/m	900	The filter fabric is used in various industries (food, sugar, pharmaceutical,
7	Belting width of 220 cm	2030	1 p/m	900	medical, metal, etc., as well as for RTI).
8	Batting	6 1 41	1 p/m	250	It is used in the garment industry as a heater

7. Specifications of cloth used for the production of asbestos-cement products





1	Cloth partwool asbestotrubnoe-1	C-206	1 p/m	1825.4	It is used to equip the machines for the production of asbestos-cement production of asbestos-cement pipes.
2	Needle-punched slate frame-1	C-244	1 p/m	1600	Used for equipment rental sheet-forming asbestos-cement manufacture asbestos-cement products for molding various shapes
3	Needle-punched slate frame-Y	C-344	1 p/m	1800	Needlefelt slate for asbestos and asbestos-free technical production.

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8. Technical cloth used in paper industry





1	Compaction band cloth-20	C-36	1 kg	485	
2	Compaction band cloth-50	C-37	1 kg	515	
3	Compaction band cloth-90	C-103	1 kg	580	
4	Compaction band cloth-120	C-100	1 kg	584	
5	Compaction band cloth-210	C-47	1 kg	700	
6	Compaction band cloth-190	C-101	1 kg	700	
7	Compaction band cloth-230	C-102	1 kg	760	
8	Compaction band cloth-220	C-79	1 kg	760	I
9	Compaction band cloth-130	C-49	1 kg	585	I
10	Compaction band cloth-170	C-87	1 kg	700	I
11	Compaction band cloth-180	C-78	1 kg	700	
12	Compaction band cloth-270	C-170	1 kg	850	
13	Press paty - 1	C-301	1 kg	1400 +/- 85	
14	Press paty - 3	C-303	1 kg	1700 +/- 85	
15	Fort pressing cloth	C-65	1 kg	1560	
16	Synthetic cloth pressing (M-1)	C-307	1 kg		
17	Synthetic cloth pressing (M-3)	C-308	1 kg	900-1000	
18	Synthetic cloth pressing (M-5)	C-309	1 kg		
19	Synthetic cloth	C-310	1 kg	1200-1400	

Are used for mechanical dewatering presses for paper making and board machines and for industrial processing.

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	pressing (M-6)							
	Synthetic cloth							
20	pressing (M-7)	C-311	1 kg	900-1400				
	Synthetic cloth							
21	pressing (M-12)	C-313	1 kg	800-900				
	Synthetic cloth							
22	pressing (M-14)	C-314	1 kg	900-1100				
	Needle pressing							
23	frame	C-317	1 kg	1000-1200				
	Compaction porous				A			
24	group-800	C-161	1 kg	800				
	Compaction porous							
25	group-800 K	C-169	1 kg	850	Are used in the manufacture			
	Compaction porous				of paper and paperboard			
26	group-6	C-162	1 kg		machines at speeds up to			
	Compaction porous				500 m / min for mechanical			
27	group-900	C-148	1 kg	900	dewatering presses for			
	Compaction porous				paper and board machines.			
28	group-950 K	C-173	1 kg					
	Compaction porous	~						
29	group-5	C-147	1 kg	917				
	<u> </u>				It is used in the			
					manufacture of paper and			
30	Woolen cloth-2	C-137	1 kg	3350	paperboard at a temperature			
					of 120° C			
		,			It is used in the			
	Cloth for drying	~	AX		manufacture of paper and			
31	corrugated cardboard	C-146	1 kg	3700 +/- 100	paperboard at a temperature			
		A A		•	of 120° C			
					It is used in the			
22	Receiver drying	C 50	4.1	1750	manufacture of paper and			
32	woolen cloth	C-50	1 kg	1750	paperboard at a temperature			
		N I			of 120° C			
22	Cloth needle	0.00 TG	4.1	000				
33	punched	9-99-TC	1 kg	800	It is used in paper making			
2.4	Pierced by a needle	G 200	1.1	000 1000	industry in the manufacture			
34	pressing cloth	C-300	1 kg	900-1300	of toilet paper.			
2.5		G 222	4.1	1070	It is used in paper and			
35	Cloth "Trapped"	C-333	1 kg	1079	paperboard industry.			
	9. Technical cloth used in the paper industry (polyester cloth)							
1	Polyester cloth	C 272	1 1	1024	They are used in the drying			
1	(lavsan)	C-272	1 kg	1934	of papermaking and board			
	Polyester cloth				machines operating at a			
2	(lavsan)	C-242	1 kg	1784	speed of 300m/min. and			
-	` ,				temperature drying			
3	Polyester cloth	C-269	1 kg	1780	cylinders not exceeding 160			
	(lavsan)		8		° C			
4	Polyester cloth for	C-277	1 kg	6149.5	It is used in the			
		-						

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	corrugated cardboard				manufacture of corrugated
					cardboard and for industrial
		40.3	.	• • •	processing.
1	G. \ 1	10. 1	•	oolen and cotton	
1	Strap n \ woolen		1 kg	7000-9000	
	Low-cut x \ b belt				They are used in the
	(possibly with				They are used in the metallurgical industry and
2	impregnation). Width of 100mm		1 kg	1780-6149	many other industries.
	and a thickness of				many other industries.
	5mm or more.				
		hrics for the	nroductio	n of industrial rubber p	products
	11, 1 a)	ories for the	productio	n of maustrial rubber p	Generally used in the
					manufacture of wings and
					amplifying ribbons sides of
1	Chafer strip/Yeфep	2086-46	1 m.	430 ± 30	tires, as well as ventilation
	T. T.P				pipes, impregnated pads,
					and other technical
					products.
	Fabric KHK (nylon				
2	or polyester thread)		1 m.	470	
	width of 146 cm				
	Fabric TPK-2 (nylon				
3	or polyester thread)		1 m.	425	
	width of 146 cm				Used for the manufacture of
1	Fabric TPK-2 (nylon			275	rubber-fabric high-pressure
4	or polyester thread)		1 m.	375	hoses.
	width of 146 cm Fabric				
	Ursa/IOPCA (nylon				
5	or polyester thread)		1 m.	400	
	width of 146 cm	0			
	width of 1 to cm		12. Fabri	c Packaging	
			12.1 4.511	e i uchuşmış	The dense structure of this
	6.7				fabric is perfect for the
					protection of various goods
					during storage and
1	Caplying		1	205	transportation. In addition,
1	Sacking		1 m.	285	the burlap used for
					strengthening of lawns,
					trees and packing plants, as
					well as decorative
					materials.
	T	1	13. Mete	er woollens	
1	Cloth gray greatcoat	6425	1 m.	760	Used for clothing, is also
	Harsh cloth				used for grinding, coating
2	greatcoat		1 m.	470	on the shaft, the production
	0				

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of plastic film, gas and air Cloth portyanochnoe 3 71 1 m. 441 140 cm filters. 14. Yarn The yarn is generally used to create a man-made things (mainly clothes) by hand Composition is Yarn from number 2 (with the help of special 1 determined by the 1 kg to number 10 devices Knitting, contract crocheting, etc.) and special vehicles (knitting machines, 15. Material for gaskets Composition is 1 Material for gaskets determined by the contract 16. Conveyor belts Composition is 1 Conveyor belts determined by the contract 17. Filterdiagonal Designed for purification of process gases and industrial 900C. air up to Filterdiagonal also used for filtration of solutions, suspensions in the steel industry. Used in the Food Stamp, food, chemical Composition is industry and non-ferrous 2074 determined by the 1 Filterdiagonal metals as a filter media. it is contract a certain type of cotton fabric, designed to filter various solutions in Food Stamp and food industries, as well as for cleaning of industrial air and process non-ferrous gases in metallurgy. 18. Fabric furniture Limited Liability Company "Group" "produces **SBC** and sells furniture fabric Fabric furniture 1 C-177Polyester (100%) and color scheme for office furniture and auto upholstery. 19. Direct contact: www.tdaseev.ru www.worldtekstile.com

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I look forward to hearing from you. With respect to you and your lifestyle, Reshetnikov Andrei.