

Full name: Open Joint Stock Company "Antopol Cotton-Spinning Factory"

Short name: OJSC "Antopol VPF"

Address (location): Republic of Belarus, 225850, Brest region, Drogichin district, urban settlement of Antopol, Sovetskaya street, 153

Address of the official website of OJSC: <https://avpf.by>

E-mail address: avpf@avpf.by

State registration information: Certificate of state registration of commercial organizations No. 04426 dated December 4, 2003 for No. 200352162

Information about the management of the organization, contact phone numbers (full name of the manager, his phone number, reception phone number, fax):

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Deputy Director for Commercial Issues Yasko Inessa Valentinovna, tel. +3751644 77-173

Chief Engineer Igor Vladimirovich Davidovsky, tel. +3751644 77-173

Chief Accountant Oksana Nikolaevna Yaroshevich, tel. +3751644 77-174

I. General information about the organization

The history of the organization dates back to July 1944, when the Antopolsky District Industrial Complex was formed.

It included: brick factories in the villages of Sveklichi and Gorodets, carpentry and sewing workshops, mills, forges, and a power plant. In 1948, a foundry for the production of kitchenware (iron pots) was opened.

In 1957, rope and twine production equipment was transported and installed from Leningrad, and in 1959, cotton wool production began at the district industrial complex.

In September 1959, after the liquidation of the Antopol district, it was merged into the Drogichin district food and beverages plant. It included the food industry (produced starch, juices, and jelly), the Bezdezh lime plant, a brick factory, and workshops for the production of cotton wool and rope.

On January 1, 1962, it was separated into the Antopol district industrial complex. It included the "Standard" artels of the abolished district industrial cooperative, sewing workshops, hairdressers, procurement centers, and a hot-top shop.

In 1973, the construction of the main production building with an area of 6,236 m², which housed the production of rope and cotton wool, as well as an administrative building - 501 m², a boiler building of 476 m², was completed.

In 1975, the brick factory was separated from the Antopol district industrial complex.

Since 1979, the enterprise has been called the Antopol cotton and rope factory. Two lines for the production of semi-woven yarn for hand knitting of art products were installed.

In January 1979, a merger with the Kobrin weaving factory took place.

In 1983, 3 metal hangars with a total area of 1,485 m² were put into operation. The rope shop equipment was dismantled and replaced with spinning equipment. Since then, the factory has switched to the production of cotton wool for technological purposes, cotton batting. Five lines for the production of machine yarn p/w were installed (Befama carding machines, Republic of Poland; and PB-132 spinning machines, Kostroma). The main raw materials were waste from the production of the following enterprises: Pinsk Worsted Mill, Novopolotsk "Polimir".

In 1990, the production of cotton wool reached 3806 tons per year, yarn - 592 tons, cotton batting - 265 thousand running meters.

The number of employees in 1990 was 258 people.

In October 1992, the factory mastered the production of mattress covers from cotton wool of its own production.

In December 1994, the Antopol cotton spinning factory was reorganized into a subsidiary of the Kobrin production and trading company "Suzorye" with the presentation of economic and legal independence.

In 2003, the enterprise acquired independence (separated from the company "Suzorye"), was incorporated (certificate No. 04426 dated 14.11.2003) and entered into the Unified State Register of Legal Entities and Individual Entrepreneurs under No. 200352162.

In 2005, an additional unit of equipment for processing raw materials into semi-woven batting was put into operation.

In 2007, a line for the production of mattress covers was introduced, which made it possible to replace manual labor with mechanized labor.

In 2008, the factory purchased a thermal chamber for the production of bulky heat-bonded polyethylene fabric, which was put into operation in 2009. This project allowed the company to increase production volumes and the range of nonwoven materials, and achieve break-even operation.

Also in 2009, equipment was purchased for the processing of sewing and textile waste (a three-section top type AC-43, a chopping machine AC-39A).

In 2010, a knitting and carding unit was purchased, and a second thermal chamber was installed and put into operation for the production of bulky heat-bonded polyethylene fabric.

In 2013, a TK-250 twisting and doweling machine was purchased for yarn twisting. In 2014, a roll-type computerized shuttle quilting machine NHB-94-3 (Haimen Haoxin Machinery, China) was purchased and installed for the production of quilted fabric.

In 2016, the company purchased and installed an additional thermal chamber for the production of bulk thermally bonded fabric.

In 2017, the company carried out work on the implementation of investment projects at the expense of the innovation fund:

- the project "Production of thermally bonded, needle-punched and aerodynamic non-woven materials". Within the framework of this project, two lines were purchased: a line for the production of non-woven materials by the method of aerodynamic canvas formation; a line for the production of thermally bonded needle-punched and combined non-woven materials.

- the project "Production of disposable wiping wipes with fungidez-100 for treating cow udders", for this project, a set of automatic equipment for the production of wet wipes in soft packaging was purchased.

Commissioning of equipment - December 2017.

OJSC "Antopol cotton-spinning factory" is located in the Drogichin district of the Brest region, urban settlement of Antopol, Sovetskaya street, 153. The nearest railway station Gorodets, is located at a distance of 12 km, on the Brest-Gomel line. The main type of products of Antopolskaya VPF OJSC are non-woven materials (71.7%). The main consumers of non-woven materials are furniture factories.

Finished products (mattress covers, blankets, pillows, non-woven fabrics, etc.) are sold in small batches on a free-from-consignee basis to trade organizations in the country.

In 2018, Antopolskaya VPF OJSC developed, certified and maintains in working order the ISO: 9001-2015 management system "Development and production of non-woven fabrics, bulk thermally bonded slabs, napkins, garments and yarn from chemical fibers".

In accordance with the decision of the republican competition commission for summing up the results of the competition "Best Goods of the Republic of Belarus" in 2020: in the nomination "Industrial goods for the population and products of folk crafts", the mattress cover "AidaSon" was recognized as the laureate of the competition.

Main activities (share of this type of activity in total revenue, in %):

- manufacturing of nonwoven materials (81,1%);
- manufacturing of garments (15,3%);
- manufacturing of wet disposable cleaning wipes (1,6%);
- manufacturing of yarn (2,0%).

Licensing and permits in the industry, intellectual property rights:

- License No. 02010/5211 dated April 29, 2005 for the right to carry out security activities.
- License No. 02120/2517 dated May 25, 2015 for the right to carry out activities related to the impact on the environment.

II. Financial indicators of the economic activity of the organization

Indicator	2023	2024	2025
Net asset value, RUB thousands	2636	2720	3005
Revenue from sales of products, works, services, RUB thousands	4414	4806	4633
Total profit (line 150 of the Profit and Loss Statement), RUB thousands	-93	-85	115
Profit from sales of products, works, services, RUB thousands	-211	5	-225
Net profit, RUB thousands	-92	-85	87
Profitability of sold products, works, services, %	-5,4	0,1	-5,4
Accounts receivable, RUB thousands	643	504	751
Accounts payable, RUB thousands	347	377	373
Average salary, RUB	934,7	1171,2	1269,9

III. A consolidated range of manufactured products, works, and services rendered

Products, works, services (by type)	Год		
	2023	2024	2025
Bulky PE heat-bonded fabric (synthetic winterizer), thousand running meters	1140	1849	1049
Batting, p/w, thousand running meters	103	144	85
Mattress covers, thousand pcs	12	10	11
Blankets, thousand pcs	2	2	1
Pillows, thousand pcs	2	3	2
Bulky heat-bonded slab, thousand m2	20	29	85
Wet wipes for treating cow udders, thousand pcs	22	15	20
Yarn (service), thousand tons	48	10	10
Non-woven needle-punched fabric, thousand running meters	28	183	128

IV. Investment projects being implemented (or implemented over the last 3 years) indicating their cost, volumes of investments made, information on new technologies, equipment, increase in production volumes, expansion of product range, etc., ensured by the implementation of new technologies and equipment. -

Investment projects planned for implementation.

Project name: "Development of production of water-blocking and conductive material", total cost 1,700 thousand rubles, sources of financing - borrowed and attracted funds)

V. Structure of employees:

Number, incl.	Age							Total
	-25	25-35	35-40	40-45	45-50	50-55	55+	
	1	14	9	9	9	14	16	72
- number of employees with higher education	1	3	1	2	-	2	2	11
- with secondary specialized education	-	4	2	4	1	2	5	18
- with vocational education	-	6	5	2	5	8	5	31
- with secondary education	-	1	1	1	3	2	4	12
- with basic education	-	-	-	-	-	-	-	-
Total number of employees:						72		
- number of administrative staff						19		
- number of industrial and production personnel,						53		
including the number of key workers						53		

VI. Structure of implementation of works (services):

Structure (in %)	2023	2024	2025
Domestic market	99,6	99,6	90,1
External market	0,4 (AZ)	0,4 (RU)	9,9 (RU)
Total	100	100	100


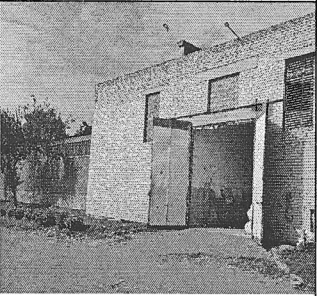

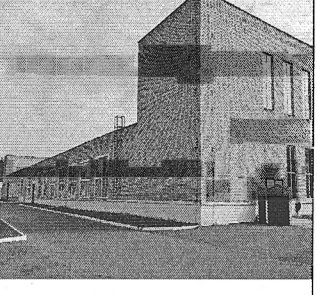
Main markets for products (works, services) (specify countries): RB.

Main consumers of products (works, services): ZAO Holding Company Pinskdiv, OJSC Mogotex, LLC Vegas, ChTPUP Savlukov-Mebel, etc.

VII. Information on land plots in use, lease, ownership:

Location of the plot	Area, ha	Right (permanent/temporary use, lease, ownership)	Land use act (No., date)
Antopol, 153 Sovetskaya St.	4,9001	rent	No 121/1742-21668 date 08.07.2025

VIII. Information on capital structures (buildings, structures):

Photo	Name (Purpose), location. Registration certificate (No., date)	Year of construction	Number of floors	Area, m2	Area for rent, m2, lease term	General condition*
	Administrative building, 2-storey. Republic of Belarus, Brest region, Drogichin district, urban settlement Antopol, Sovetskaya street, 153 Registration certificate №121/949-94.00 dated 16.01.2015.	1973	2	809,5	-	good
	Building for yarn production Republic of Belarus, Brest region, Drogichin district, urban settlement Antopol, Sovetskaya street, 153/2 Registration certificate No. 121/949-4855 dated 06.01.2012	1983	1	1694,7	-	good
	Raw material warehouse building Republic of Belarus, Brest region, Drogichin district, Antopol urban settlement, Sovetskaya st., 153/8 Registration certificate No. 121/949-4858 dated 06.01.12	1973	1	535,9	-	Satisfactorily
	2-storey industrial building Republic of Belarus, Brest region, Drogichin district, Antopol urban settlement, Sovetskaya st., 153/1 Registration certificate No. 121/949-4767 dated 11.11.2011	1973	2	6851,7	-	good

IX. Information on machines and equipment:

Equipment name, equipment manufacturer, power	number of units	Purpose (place in the technological process)	year of introduction	Condition (% wear)
Knitting and stitching machine VP 10M	1	Production of stitched wadding	2010	100
Spinning machine PB – 132-Sh (42248,42250)	2	Yarn production	1983	100
Chopper AC-39, Poland (11440)	1	For recycling textile waste	2009	100
Computer-controlled quilting machine DN-25S	1	For quilting blankets	2010	100
Carding machine Ch-12-180Sh (42336)	1	Carding of nitron fiber, preparation of fiber for yarn production	2010	100
Plucking machine AC-43	1	For the development and mixing of textile waste, for the production of wadding	2009	100
Twisting and twisting machine TK-250	1	Stranding and twisting of chemical threads in two or three folds	2013	100
Sewing machine Juki DDL-8700 (44919001-44919004)	4	For sewing garments	2013	100
Set of automatic equipment for production and packaging of wet wipes (4499999)	1	For the production and packaging of wet wipes	2017	7,68
Airfoil Nonwoven Fabric Production Line (44933001)	1	For the production of aerodynamic nonwoven materials	2017	10,89
Line for the production of thermally bonded and needle-punched nonwoven materials (44933002)	1	For the production of thermally bonded and needle-punched nonwoven materials	2017	10,89
Compressor FUBAG B10000V/270 ST 11 (41402001)	1	For the production of textile materials	2017	40,03
Compressor unit SB4/S-270.LB50-5.5 (41402002)	1	For the production of textile materials	2017	42,95
Compressor unit SB4/F-500.LB75 (41402003)	1	For the production of textile materials	2018	43,57

Director



D.V. Krivol

Chief Accountant



O.N. Yaroshevich