

GROUP OF
COMPANIES
FROM TEXTILE
CLUSTERS



AZALA

纺织集群公司群

哈萨克斯坦西姆肯特市



纺织集群的公司群

GROUP OF COMPANIES FROM TEXTILE CLUSTERS



AZALA TEXTILE

纺纱生产

SPINNING PRODUCTION

织造生产

WEAVING PRODUCTION

涂装染整生产

DYEING- FINISHING PRODUCTION

缝纫生产



SEWING PRODUCTION

AZALA HOME

阿杂拉纺织公司成立于2004年，是哈萨克斯坦唯一拥有完整生产周期的正常运转的纺织厂，从哈萨克斯坦棉纤维的加工到最终品的缝制。该公司是哈萨克斯坦纺织行业认可的领先者之一，面向对欧洲、独联体国家和中国等主要国家出口其产品。

工厂位于哈萨克斯南部，棉花生长的自然地理区域。生产车间总面积29775平方米。公司共有650人员工。业务包括有纺纱、织布、染整和缝纫生产。

AZALA Textile: the year of foundation of the company is 2004. It is the only in Kazakhstan functioning textile factory with a full production cycle - starting from the processing of Kazakhstan's cotton fiber, ending with the sewing of finished products. The company is one of the recognized leaders of textile industry in Kazakhstan and is focused on exporting its products to leading countries of Europe, CIS and China.

The plant is located in South Kazakhstan - in natural geographic region of cotton growth.

The total area of production workshops is 29 775 m².

The staff of the company is 650 people.

Our production lines are: spinning, weaving, dyeing and finishing and sewing.





AZALA[®]
Textile

哈萨克斯坦唯拥有完整生产周期的
纺织厂

THE ONLY TEXTILE COMBINE OF FULL
CYCLE IN KAZAKHSTAN

6800吨细纱/年

RIETER (ГЕРМАНИЯ, GERMANY)



AZALA[®]
Textile

纺纱生产

6800吨细纱/年

纺纱厂配备了立达公司的设备，立达公司是设计和制造纱线生产机械的世界领先者。

Uniflok A11 RIETER (德国)

Uniclean B11 RIETER (德国)

Unimix B70 RIETER (德国)

Uniflex B60 RIETER (德国)

梳棉机 Trutschler TC11/ IDF2- 915 70 03 - 1 台

RIETER (德国) - 8 台RSBD 35

RIETER (德国) - 5 台S- 6

RIETER (德国) - 12台 R- 40

我司生产从低到高的纱线：Nm20/ 1、Nm28/ 1、Nm34/ 1、

Nm40/ 1、Nm50/ 1

为确保纱线的高质量，满足纺纱过程中的技术和消费性能，实验室检查纱线的物理和机械性能。



SPINNING PRODUCTION

6800 ton of yarn per year.

Spinning production is equipped with the machines of the Rieter AG, the world leader in design and production of machinery for the spinning.

Uniflock A11 RIETER (Germany)

Uniklin B11 RIETER (Germany)

Unimix B70 RIETER (Germany)

Uniflex B60 RIETER (Germany)

Card Trutschler TC11 / IDF2-915 70 03 - 1 piece.

RIETER (Germany) - 8 units RSD 35

RIETER (Germany) - 5 units C-60

RIETER (Germany) - 12 units R-40

We produce yarn from low to high counts:

Nm20 / 1, Nm28 / 1, Nm34 / 1, Nm40 / 1, Nm50 / 1.

To ensure high quality yarn, satisfying technological and consumer properties laboratory checks its physical-mechanical properties during spinning process.





6800 ton
of the yarn per year



3500万平方面料/年

PICANOL (БЕЛЬГИЯ, BELGIUM)
TERRY
TEMA
DORNIER AWS



AZALA[®]
Textile

织造生产

3500万平方面料/年

坯布生产工艺流程的选择与品种一致任务，并专注于产品的质量。

生产所涉及的所有设备均配备计算机控制系统，对设定的运行参数进行调节，无需人工控制参数，保证了整个工艺过程的稳定性。

整个过程由几个连续且相互关联的技术转变组成。

线的整经： BEN-DIRECT «Beninger»（瑞士）1台
 Prashant West Point Point（印度）1台

线的上浆： BEN-SIZETEC «Beninger»（瑞士）.
 Prashant West Point（印度）1台

织造： Picanol（比利时）OMNI plus-2-P-380型号（100台）
 TERRY plus-4-R-260（10台）
 Itema R-9500（4台）
 DORNIER AWS（30台）

月生产能力：125万

织物的剔摘、码垛、包装在“Ferber”（意大利，5台）的设备上进行，这使得它能够充分地展示给世界市场上的坯布加工商。

功率-150万延米。

WEAVING PRODUCTION

35 million sq. meters fabrics per year

The choice of the production technological process of severe fabric is coordinated with the assortment tasks and focuses on the quality of products.

All equipment involved in the production is equipped with computer control systems and control of the set operating parameters, which eliminates the need for manual control of parameters and ensures the stability of the entire process.

The whole process consists of several consecutive and interconnected technological transitions.

WARPING: BEN-DIRECT "Beninger" (Switzerland) 1-unit.
Prashant West Point Point (India) - 1 unit.

SIZING: BEN-SIZETEC "Beninger" (Switzerland).
Prashant West Point (India) - 1 unit.

WEAVING: Picanol (Belgium) of the OMNI plus-2-P-380 brand (100 units),
TERRY plus-4-R-260 (10 units),
Itema R-9500 (4 units),
DORNIER AWS (30 units)

Production capacity - 1250 thousand meters per month.

Laying out, palletizing, packing fabric on the equipment of the company "Ferber" (Italy, 5 units), allows you to adequately present it to customers in the global market.

Capacity - 1500 thousand m.



35 mln.
sq.m of fabric per year

BENINGER (ШВЕЙЦАРИЯ, SWITZERLAND)



BENINGER (ШВЕЙЦАРИЯ, SWITZERLAND)



PICANOL (БЕЛЬГИЯ, BELGIUM)

坯布

阿杂拉纺织公司生产内衣棉布：宽度为155-320cm粗平布、细平布；服装布：160cm宽的斜纹面料；毛巾毛圈面料、华夫格面料。

意大利制造的ITAMI织机配备了瑞士STAUBLI提花机头，可以生产带有优质提花图案的毛巾布以及提花桌布。

比利时制造的带滑架机构的DORNIER的机器可以生产精细图案的织物，例如条状缎纹、精细图案缎纹、印花布、华夫格面料、组合和精细图案编织的西装面料。

该生产线生产不同原料成分的衬衫和西装面料。

在面料的生产中，使用了棉/涤、涤/粘等不同的混纺纱，提高了面料的消费性和美观性。



ITEMA (ИТАЛИЯ, ITALY)



STAUBLI (ШВЕЙЦАРИЯ, SWITZERLAND)

HARSH FABRIC

Weaving production of AZALA Textile produces cotton underwear fabrics - coarse calico, calico, satin from 155 up to 320 cm wide, clothes - twill, drill, half-pan 160 cm wide and terry towel, wafer groups.

Weaving machines of ITEMA company (Italy), equipped with jacquard heads of STAUBLI company (Switzerland), allow to make terry towels with jacquard patterns of premium class as well as jacquard tablecloths.

The DORNIER (Belgium) machines with a carriage mechanism make it possible to produce finely chiselled fabrics, such as strip-satin, small-knit satin, muslin, percale, waffle fabrics, costume fabrics combined and finely weave.

Production manufactures shirt and costume fabrics with different raw materials. In the fabric production different mixed yarns are used: cotton / polyester, polyester / viscose, which improves consumer and aesthetic properties of fabrics.



3500万修整面料/年

BENNINGER (ШВЕЙЦАРИЯ, SWITZERLAND)



AZALA[®]
Textile

涂装染整生产

3500万修正面料/年

涂装染整生产配备了高科技欧洲织造的修整混纺布棉布的设备。

1. Thies（德国）品牌的染色机、离心机、线束导向器
2. Airo Biankolaine（意大利）品牌的烘干软化机
3. Benninger（瑞士）品牌的气体烧毛机和布丝光机，漂白线，冷染色机及洗涤剂
4. Zimmer（奥地利）品牌的印刷机和蒸箱
5. Monforst（德国）品牌的拉幅机
6. Kusters（德国）品牌的压延机

如此复杂的设备可以增加织物的强度、吸湿性并减少消费者的收缩。

染色过程既可以平滑，将织物染成某种颜色，也可以印花，以图纸的形式将染料应用于织物。织物印花是在旋转印花机上使用 Zimmer（奥地利）的圆柱形网眼模板进行的。



DYEING- FINISHING PRODUCTION

35 mln. sq. m. of finished fabric per year

Dyeing and finishing production is equipped with high-tech European equipment for finishing mixed and cotton fabrics including terry cloth:

1. Dyeing machines, centrifuge, harness - Thies, (Germany)
2. Machine for drying and softening - Airo Biankolaine (Italy)
3. Gas and mercerization machines, bleaching line, cold machine dyeing and washing machines from Benninger (Switzerland)
4. Printing machine and зрельник- Zimmer (Austria)
5. Monforst Drying and Wash Machine (Germany)
6. Calender Kusters, (Germany)

Such a complex of equipment allows you to increase the strength of the fabric, its hygroscopicity and reduce consumer shrinkage.

The process of dyeing is possible both in a smooth dyeing - dyeing a fabric in a certain color, and in printing - drawing on a fabric dye in the form of drawings. Fabric printing is carried out on cylindrical rotary printing machines with mesh patterns of the "Zimmer" company (Austria).





35 mln.
sq. m. of finished fabric
per year

BENNINGER (ШВЕЙЦАРИЯ, SWITZERLAND)



STORK (ГЕРМАНИЯ, GERMANY)



ZIMMER (АВСТРИЯ, AUSTRIA)

后整理

И заключительная отделка – придание хлопчатобумажным и смешанным тканям товарного вида и целого ряда таких свойств, как: повышенная износостойкость, малосминаемость, малоусадочность и безусадочность, водоотталкивание, огнестойкость, устойчивость к воздействию плесени и микроорганизмов, а также получение на тканях эффектов стойкого тиснения, устойчивого блеска.

В отделочном производстве установлено оборудование для стрижки махровых полотен ХЕТМА ОПТИМА ХСИ-2600, что дает возможность производить линейку махровых изделий (халаты, полотенца) с велюровым эффектом категории премиум класса.

В отделочном производстве имеется барабанная наждачная отделочная машина ХЕТМА VOLLENWEIDER X-TREME, позволяющая выпускать ассортимент тканей в домашнем текстиле группы «зимний хлопок» и в одежной группе с «эффектом персика».

В отделочном производстве запущена ворсовальная отделочная машина ХЕТМА, позволяющая выпускать ткани с ворсом типа фланель, байка, бумазея.



MONFORST (ГЕРМАНИЯ, GERMANY)



THIES (ГЕРМАНИЯ, GERMANY)

FINISHING

And the final finishing - giving cotton and blended fabrics a marketable look and such of characteristics as: increased wear resistance, low crush, low shrinkage and non-shrinkage, water repellency, fire resistance, resistance to mold and microorganisms, as well as obtaining the effects of resistant embossing, durable luster on fabrics.

The finishing production is equipped with the equipment for shearing terry cloths XETMA OPTIMA XSI-2600, that makes it possible to produce a line of terry products (bathrobes, towels) with velor effect of premium class.

In the finishing production there is a drum emery finishing machine XETMA VOLLENWEIDER X-TREME, allows to produce an assortment of fabrics for home textiles of the "winter cotton" group and in the clothing group with "peach effect".

In the finishing production, the XETMA pile finishing machine was launched, which allows to produce fabrics with pile-type flannel, bike, paper.



7 млн.
махровых изделий в год
2,5 млн.
постельного белья в год



缝纫生产

床套——超过250万套/年，5000套/日。毛圈织物——超过700万件/年。

目前阿杂拉纺织公司是现代工厂，包含加工成品面料和服装生产的完整技术周期

- 自动缝纫线部分
- 面料切割区
- 实验场地
- 分拣区
- 自动化包装区

在自动化缝纫线现场，有2台刺绣机（6头）用于在产品上刺绣-床和毛巾分类、家居服，也以客户公司徽标的形式



SEWING PRODUCTION

Bedding sets - more than 2.5 million sets per year,
5000 sets per day.

Terry products - more than 7 million pieces per year

Sewing production of AZALA Textile LLP today is a modern production, including a full technological cycle of processing finished fabrics and manufacture of garments:

- site automated sewing lines
- site cutting fabrics
- experimental plot
- parsing site
- automated packaging area

At the site of automated sewing lines there are 2 embroidery machines (with 6 heads) for embroidery on products - bedding and toweling, home textile, also logos of companies - customers





7 mill.
pcs. of terry products per year

2.5 mill.
linen bedding sets per year



АВТОМАТИЗИРОВАННЫЕ МАШИНЫ

AUTOMATED MACHINES



1. Машина продольного разреза SCHMALEDURATE150, (Германия)
2. Машина продольного пошива SCHMALEDURATE 510 (Германия)
3. Машина поперечного разреза и пошива SCHMALEDURATE 670 (Германия)
4. Автоматизированная линия пошива КПБ АК-232/256 (Швеция)
5. Автоматизированная машина складирования махровых изделия Т-МАХ
6. Вышивальная машина Tajima TFMX-C1501 (1 ед.), Tajima TMAR-K1206C (2 ед.) (Япония)

1. Machine of longitudinal section SCHMALEDURATE150, (Germany)
2. Longitudinal sewing machine SCHMALEDURATE 510 (Germany)
3. Machine cross-section and sewing SCHMALEDURATE 670 (Germany)
4. Automated line for sewing AKB-232/256 (Sweden)
5. T-MAH automated terry stowage machine
6. Embroidery machine Tajima TFMX-C1501 (1 unit), Tajima TMAR-K1206C (2 unit) (Japan)

5 000

КОМПЛЕКТОВ ЗА СУТКИ
sets per day

ТКАНИ ДЛЯ СИЛОВЫХ СТРУКТУР

Состав:

Для летнего костюма
50% хлопок,
50% поливискоза

Для зимнего костюма
80% полиэфира,
20% вискоза

Composition:

For a summer suit
50% cotton,
50% polyester

For a winter suit
80% polyester,
20% viscose



МИНИСТЕРСТВО ОБОРОНЫ РЕСПУБЛИКИ КАЗАХСТАН

«AZALA Textile» с марта 2016 года является участником Консорциума отечественных производителей «ЖАСАМПАЗ», в лице лидера ТОО «ПИК Астана Ютария», исполнитель государственного оборонного заказа (далее ГОЗ).

Оператором ГОЗ для МО является АО «НК Казахстан Инжиниринг». Дополнительно Постановлением Правительства РК от 30 октября 2017 года №682 для выполнения ГОЗ оператором определен АО «НК Казахстан Инжиниринг» для нужд РГУ «Комитет по ЧС МВД РК», РГУ «Главное командование Национальная Гвардия РК».



MINISTRY OF DEFENSE OF THE REPUBLIC OF KAZAKHSTAN

Since March, 2016 "AZALA Textile" is a member of the "ZHASAMPAZ"-domestic producers Consortium represented by the leader of " PIK Astana Utaria" LLP, the executor of the state defense order (hereinafter referred to as GOZ).

The operator of the state defense order for the municipality is JSC "NC Kazakhstan Engineering". Additionally by Decree of the Government of the Republic of Kazakhstan No. 682 dated from October 30th, 2017 for the performance of the State Defense Order JSC "NC Kazakhstan Engineering" is defined as an operator also for the needs of RSU "Committee on Emergency Situations of the Ministry of Internal Affairs of the Republic of Kazakhstan" and RSU "Main Command National Guard of RK".

Сорочечная ткань

Состав: 65% полиэфир
35% вискоза

65% хлопок
35% полиэфир

Костюмная ткань

Состав: 50% полиэфир
50% вискоза

Shirt Fabric:

Composition: 65% polyester
35% viscose

65% cotton
35% polyester

Suit fabric

Composition: 65% polyester
35% viscose



ТКАНИ ДЛЯ ШКОЛЬНОЙ ФОРМЫ / FABRICS FOR SCHOOL UNIFORM

Состав: 65% полиэфир
35% вискоза

Composition: 65% polyester
35% viscose

Сорочечная ткань:
Ранфорс: 70% хлопок
30% полиэфир

Shirt Fabric:
Ranforce: 70% cotton
30% polyester



ТКАНИ ДЛЯ МЕДРАБОТНИКОВ/FABRICS FOR MEDICAL STUFF

Состав: 65% полиэфир
35% хлопок

Composition: 65% polyester
35% cotton





AZALA HOME

ДОМАШНИЙ ТЕКСТИЛЬ
home textiles

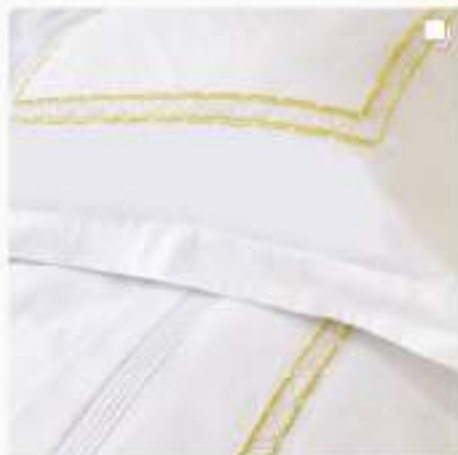
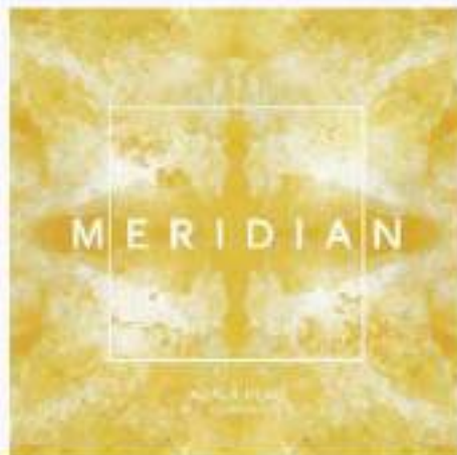
Постельное белье из сатина, ранфорса и бязи. 100% хлопок
Гладкокрашенные, с печатным рисунком и с вышивкой

СКАТЕРТИ И САЛФЕТКИ / TABLECLOTHS AND WIPES
Однотонные, с вышивкой, с печатным и жаккардовым рисунком.
Plain, embroidered, printed and with jacquard pattern.



Bed linen from sateen, ranforce and calico. 100% cotton
Plain, printed and embroidered.



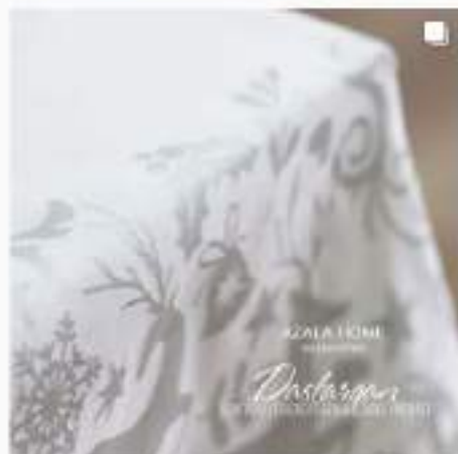
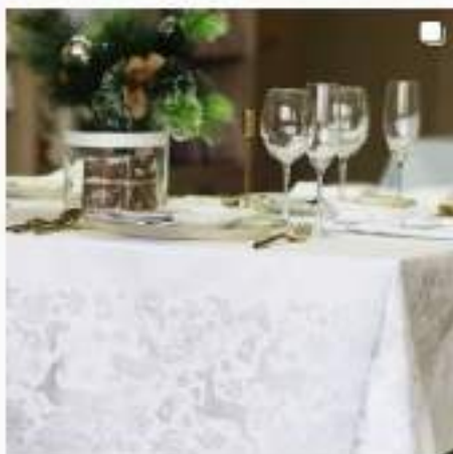
















ДОМАШНИЙ ТЕКСТИЛЬ

home textiles

Халаты, полотенца:
махровые, жаккардовые, велюровые и вафельные.

Bathrobes, towels:
terry, jacquard, velour and wafer.





ПРИГЛАШАЕМ К СОТРУДНИЧЕСТВУ

Please feel free to contact our sales team if you require any information or in relation to partnership.

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