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- OLTEKS ABOUT OLTEKS



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Production association OLTEKS - more than 20 years of reliable performance and impeccable quality.









Established in 1999.

Since than developed significantly as one of the leading Ukrainian manufacturers with 3 own manufacturing factories and reputation of reliable organization.

Head office is located in Kyiv. Company includes 2 own garment factories and 1 hosiery factory. About 500 total employees.

OUR STRATEGIC PARTNERS & SUPPLIERS: POLARTEC - high-tech innovative fabric supplier COATS - world's leading manufacturer of sewing threads YKK, SAB - high-end accessories suppliers INTERPROINVEST LLC - development of military and non-military products

MAIN STRUCTURES THAT TRUST US:

Ministry of Defense of Ukraine National Police of Ukraine National Border Service of Ukraine National Guard of Ukraine Department of the State Guard of Ukraine The State Emergency Service of Ukraine





O-LTEKS MANUFACTURING CAPABILITIES

SKVIRATEKS GARMENT FACTORY Skvyra city Kyiv region 120 km from Kyiv Production area 5000 sq. m.

PRYLUKY GARMENT FACTORY Pryluky city Chernigiv region 150 km from Kyiv Production area 7500 sq. m.



PRIVATE ENTERPRISE «ZHYTOMYR SOCKS» Zhytomyr city 130 km from Kyiv Production area 1200 sq. m.

Two level automatic storage systems allow keeping more than 20 000 pcs of ready-made garments in safe conditions on each of the garment factories.

MANUFACTURING POSSIBILITY EACH FACTORY PER MONTH

- coats and jackets
- field summer suits
- service jackets and trousers
- winter jackets
- knitted garments
- service caps
- socks

- 10 000 pcs
- 10 000 sets
- 8 000 sets
- 8 000 pcs
- 20 000 pcs
- 5 000 pcs
- 500 000 pairs







OUT TEKS COMPANY STRUCTURE













-O-LTEKS

Functional materials

Sourcing department has a wide network of stable fabric and trims suppliers with long-term partnership and exclusive offers.

Innovations

We implement new fabric and design technologies into our products. Permanent improvement gives us competitive advantage.

Social responsibility

We created comfortable and safe labor conditions for our employees in our factories according to BSCI and CSR. Work in our company is built with international labor standards.

Quality

We pay high attention to product's quality control and international standards correspondence. In-line and final 100% quality control. All materials are tested in international laboratories according to client's requirements. Two level automatic storage system allows to keep about 20 000 pcs of ready-made garment in safe conditions. Quality management system at our factories is confirmed with certificates:

ISO 9001:2015 Quality management systems

ISO 13485:2016 Medical devices

ISO 14001:2015 Environmental management systems



OLTEKS UNIFORM CLOTHING

POLICE





UNIFORM CLOTHING











UNIFORM CLOTHING









UNIFORM CLOTHING





SIZE: S-2XL

Teflon yarn fabric protector finishing against stains, soil, moisture. Stretch. Air permeability. Hygroscopic. Fastness of staining to washing at 60°C. Abrasion resistance more than 55 000 rubs.

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Body fabric	100% Polyester Surface density: 175 g/m2	Rip-Stop Polyester waterproof fabric with PU coating inside. Vapor permeability. Water resistance. Water repellency. Wear resistance.
Insulation	Hollowsoft [•] insulation 100% Polyester Surface density: 100 g/m ²	Thin fiber provides less thickness and greater ductility. Does not lose shape in the process of production. Completely retains its original appearance after washing. Excludes fiber migration even during long-term operation due to special surfaces.

UNIFORM CLOTHING











		T.L	
Body fabric	100% Polyester Surface density: 175 g/m ²	Rip-Stop Polyester waterproof fabric with PU coating inside. Vapor permeability. Water resistance. Water repellency. Wear resistance.	
Insulation	Padding polyester 100% Polyester Surface density: 200 g/m ²	High thermal insulation properties. Shape stability. Excludes fiber migration even during long-term operation.	

UNIFORM CLOTHING





ORESSUNIFORM



DRESS UNIFORM







DRESS UNIFORM







8379 SUIT FOR NATIONAL BORDER SERVICE

SIZE: S-2XL

Uniform suit. Jacket of straight fit. Two front chest pockets, 2 front bottom flap pockets. Customized buttons. Shoulder straps for epaulettes to signal rank. Classic fit pants with 2 slant pockets.

Body fabric	45% Wool 55% Polyester Surface density: 300 g/m ²	Low-shrink fabric. Durable dyeing. Softening antistatic treatment. Diagonal weave.
Lining	100% Polyester	Lightness. Wear resistance.







O-ITEKS COMBAT CLOTHING TACTICAL CLOTHING









8296 CAMOUFLAGE COMBAT SUIT

SIZE: S-2XL

Combat jacket with patch pockets on the sleeves. Combat pants with variety of functional pockets.

> **Camouflage fabric** 60% Cotton 40% Polyester Surface density: 210 g/m²

High level of color fastness to light, dry cleaning and rubbing. High air permeability. Abrasion Resistance more than 25000 rubs.







COMBAT CLOTHING









8190 CAMOUFLAGE COMBAT SUIT



SIZE: S-2XL

Combat jacket with patch pockets on the sleeves and Combat pants with side patch pockets.

Body fabric

Camouflage fabric 60% Cotton 40% Polyester Surface density: 210 g/m² High level of color fastness to light, dry cleaning and rubbing. High air permeability. Abrasion Resistance more than 25000 rubs.









COMBAT CLOTHING





8138 CAMOUFLAGE WINTER JACKET

Wind -waterproof winter jacket with hood and detachable insulation

	Jacket	Taslon waterproof camouflage 100% Polyester	Water resistance, points: 100 (5) Abrasion Resistance more than 25000 rubs.
		Surface density: 225 g/m ²	High tensile strength.
	Detachable insulated jacket	Dewspo bonding camouflage 100% Polyester Surface density: 225 g/m ²	Knitted based on inner side. Water-repellent impregnation. Tear resistance. Elastic. Designed for clothing that protects against wind and moisture. The smooth surface prevents from dirt accumulating between the fibers.
	Lining	Fleece fabric 100% Polyester Surface density: 250 g/m ²	One-colored knitted combed cloth fleece type. Breathability. Fabric thickness not less than 5mm. High color resistance to washing, sweat, drv-wet rubbing.













SIZE: S-2XL


TACTICAL CLOTHING











TACTICAL CLOTHING









TACTICAL CLOTHING











8212 WINTER JACKET

Waterproof jacket of brushed canvas with quilted breathable insulation. Knitted cuffs. Metal zippers and snap buttons. Functional inner pocket.

Shell fabric	Canvas brush 65% Polyester 35% Cotton Surface density: 270 g/m ²	Water repellence Abrasion resistance High tear resistance
Lining	100% Nylon Surface density: 90 g/m ²	One-colored taffeta lining Breathability Wear resistance
Insulation	Hollowsoft [®] insulation 100% Polyester Surface density: 100 g/m ²	Thin fiber provides less thickness and greater ductility. Does not lose shape in the process of production. Completely retains its original appearance after washing. Excludes fiber migration even during long-term operation due to special surfaces





TACTICAL CLOTHING







9096 WINTER CAMOUFLAGE SUITE

Winter camouflage suit (jacket and pants). Wear on the top of winter insulated costume. Jacket with hood, elastic drawstring waist and cuffs. Pants with patch pockets and side zippers. Taped seams inside.

Shell fabricWaterproof fabricLightweight raincoat fabric of plain weave with water
resistance and PU coating.
Protects from rain, wind, snow, dirt.
Polyester fibers provide increased strength characteristics.
Wear resistance.
Plain weave enhances wind protection.
The smooth surface prevents dirt from accumulating
between the fibers.
Fabric gets its waterproof properties due to the
polyester informaction which is applied to the back side.
The water-repellent properties of the fabric are provided
by a special impregnation based on fluorocarbon.







SIZE: S-2XL



THERMAL UNDERWEAR T-SHIRTS CAPS



THERMAL UNDERWEAR





THERMAL UNDERWEAR







T-SHIRTS



SIZE: S-2XL



T-SHIRTS





T-SHIRTS









0687 FORMAL PEAKED CAP SIZE: S-2XL

Peaked cap with gold trim. Classic and indispensable. Designed with cockade.

Main fabric 44% Wool 54% Polyester 2% Elastane Surface density: 188 g/m²

Low-shrinkage. Durable 2/1 tvill weave fabric with an antistatic finishing. Color fastness. High wear resistance due to elastane in the composition. Comfortable fabric with an optimal lightweight density.







0690 FORMAL PEAKED CAP SIZE: S-2XL

Peaked cap with gold trim. Classic and indispensable. Designed with cockade.

Main fabric 55% Wool 45% Polyester Surface density: 338 g/m²

Wool for breathability and temperature regulation. Polyester for enhanced durability and great shape.



0701 FIELD CAP

SIZE: S-2XL

Cap made of camouflage fabric with fade resistance. Rip-Stop weaving. Jacquard embroidery on the front of the cap.

Shell fabric Camouflage fabric 60% Cotton 40% Polyester

Surface density: 210 g/m²

High level of color fastness to light, dry cleaning and rubbing. High air permeability. Abrasion resistance more than 25000 rubs.

0706 FIELD CAP

SIZE: S-2XL

Cap made of camouflage fabric with fade resistance. Fits with Camouflage Combat Suit. Jacquard embroidery on the front of the cap. Size regulation with a help of metallic clasp on the back side of the cap.

Shell fabric Ca 60 40 Su

Camouflage fabric 60% Cotton 40% Polyester Surface density: 210 g/m²

High level of color fastness to light, dry cleaning and rubbing. High air permeability. Abrasion resistance more than 25000 rubs.



0719	GARRIS	ON CAP		SIZE:	S-2XL		
Garrison cap of dark navy blue color with contrast bright piping.							
Main	Main fabric		65% Polyester 32% Cotton 3% Elastane Surface density: 240 g/m ²				
Teflon yarn fabric protector finishing against stains, soil, moisture. Stretch. Air permeability. Hvgroscopic.							

Hygroscopic. Fastness of staining to washing at 60°C. Abrasion resistance more than 55 000 rubs.









OB-LTEKS







SOCKS











Colors Grey, Olive, Graphite, Sand, Black





Colors Grey, Olive, Graphite, Sand

Hypoallergenic.

SOCKS









8505 SOCKS

SIZE: 39-40, 41-43, 44-46

Summer long socks with reinforcement. Provide ventilation of the feet and drainage of moisture during active movement. Features with designed "grenades" and company logo on the side edge.

Material 75% Cotton 20% Polyamide 5% Elastane

Transverse cuffs to support the arch of the foot. Moisture evaporation channels. Increased ventilation zones. Channels for thermoregulation. Air circulation. Stable hygienic properties. Hypoallergenic.

Colors Grey, Olive, Graphite, Sand, Black



OF LATERS





MEDICAL CLOTHING





Zipper in front. 1 chest pocket with flap and snap button. 1 right front low patch pockets with flap and snap button. 1 left patch pocket with slot for pens, instruments.

Material 72% Polyester 21% Viscose 7% SPANDEX Surface density: 200 g/m² Woven type: Twill Softness and plasticity, excellent drape, low crease, perfect appearance after repeated washings, increased comfort. After multiple washes: retains the brightness of the color, does not peeling, does not shrink. Premium fabric for healthcare professionals and service workers. Variety of colors and shades.





7068-1 DRAW STRING SCRUB PANTS

Elastic ribbed knit drawstring waistband. Side vents. 1 right side pocket with zipper. Left side pocket with patch pocket inside. 2 back pockets.

Material 72% Polyester 21% Viscose 7% Spandex Surface density: 200 g/m² Woven type: Twill Softness and plasticity, excellent drape, low crease, perfect appearance after repeated washings, increased comfort. After multiple washes: retains the brightness of the color, does not peeling, does not shrink. Premium fabric for healthcare professionals and service workers. Variety of colors and shades.





MEDICAL CLOTHING









MEDICAL CLOTHING







6851 LAB COAT

Material

4 front buttons. 2 front low patch pockets. 1 left chest pocket.

> 65% Polyester 35% Cotton Surface density: 165 g/m² Woven type: Canvas Woven type: Canvas All fabrics are dyed using a high-tech method that is maximally resistant to the action of light, acid solutions, alkalis, mechanical friction. Minimum shrinkage. Maintains stable product dimensions. Lack of peeling. Unpleasant pellets will never appear on this fabric. It is possible not to iron. The fabric has an easy care finish to eliminate costly ironing. Variety of colors and shades.

MEDICAL CLOTHING





INSULATING MEDICAL DISPOSABLE GOWN

The disposable medical gown is intended for protection of workers of medical, sanitary, epidemiological, municipal and other services, and also for industrial and household use in the conditions of action of external dangerous and harmful factors. The gown is light and comfortable, has protective properties of the highest 6th class of protection

The gown is light and comfortable, has protective properties of the highest 6th class of protection against infectious agents and 4th class of protection against chemicals. All joints in overalls are made with reinforced thread, which provides 100% resistance to liquids,

sprays and solid particles and meets the requirements for performance.

Material Laminated Spunbond Non-word 100% Polypropylene does no Surface density: 45 g/m²

Non-woven material laminated with polyethylene, which does not cause skin irritation and does not have any adverse effects on human health.

Advantages of the gown

Ergonomic design that provides comfort and free movement of a person. Back consists of two parts with a split on strings for safe wearing. Elastic band on the edge of the sleeves for slim fit. Belt to adjust the fit and fix the product in the waist area.

The products have a Type Examination Certificate, Module B, and meet international standards and requirements

Technical regulations of medical devices (CMU Resolution № 753 of 2.10.2013) Technical regulations of personal protective equipment (CMU Resolution №761 dated 27.08.2008) DSTU EN 14126: 2008 Protective clothing. Protection against infectious agents. DSTU EN 150 13688: 2016 Protective clothing. General requirements. DSTU EN 13034: 2017 Protective clothing. Protection against liquid chemicals. DSTU EN 1405: 2017 Protective clothing. Protection against liquid chemicals.



-O-LTEKS



MULTIPLE USE OVERALL OF BIOLOGICAL PROTECTION (6-TH CLASS OF PROTECTION)

Multiply use biological protection overall is intended for protection of workers of medical, sanitary, epidemiological, municipal and other services, and also for industrial and household application in the conditions of action of external dangerous and harmful factors.

All joints in overalls are made with seams on top with reinforced thread and sealed with welding tape in a thermo contact way on industrial equipment, which provides 100% resistance to liquids, sprays and solid particles and meets the requirements for performance. Overalls can be supplemented with boot covers.

Material Laminated with a hydrophilic polyurethane membrane 100% Polyester Surface density: 95 g/m² Allows the skin to breathe throughout the time of wearing, does not cause skin irritation and does not have any adverse effects on human health.

Advantages of the gown

Ergonomic design that provides comfort and free movement of a person. Central fastener - "zipper" with protective cover which is fastened by a textile fastener. Elastic band on the edge of the sleeves for slim fit. A loop for thumb for prevention of movement of sleeves during wearing.

The products have a Type Examination Certificate, Module B, and meet international standards and requirements

Technical regulations of medical devices (CMU Resolution № 753 of 2.10.2013) Technical regulations of personal protective equipment (CMU Resolution №761 dated 27.08.2008) DSTU EN 14126: 2008 Protective clothing. Protection against infectious agents. DSTU EN 13034: 2017 Protective clothing. Protection against liquid chemicals. DSTU EN 14605: 2017 Protective clothing. Protection against liquid chemicals.



MEDICAL CLOTHING







3

DISPOSABLE OVERALL OF BIOLOGICAL PROTECTION (6-TH CLASS OF PROTECTION)

Multiply use biological protection overall is intended for protection of workers of medical, sanitary, epidemiological, municipal and other services, and also for industrial and household application in the conditions of action of external dangerous and harmful factors.

All joints in overalls are made with seams on top with reinforced thread and sealed with welding tape in a thermo contact way on industrial equipment, which provides 100% resistance to liquids, sprays and solid particles and meets the requirements for performance. Overalls can be supplemented with boot covers.

Material SpunBel laminated with PE breathable microporous film coating Surface density: 50 g/m²

Non-woven heat-sealed fabric. Allows the skin to breathe throughout the time of ring, does not cause skin irritation and does not have any adverse effects on human health.

Advantages of the gown

Ergonomic design that provides comfort and free movement of a person. Central fastener - "zipper" with protective cover which is fastened by a textile fastener. Elastic band on the edge of the sleeves for slim fit. A loop for thumb for prevention of movement of sleeves during wearing.

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We can find best solutions for your daring ideas!



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