



NV - 28 /2020

NOTE VERBALE

The Embassy of the Republic of Bulgaria in Georgia presents its compliments to the Ministry of Foreign Affairs of Georgia and has the honour herewith to refer to prior diplomatic correspondence (Note Verbale № NV-27/ 2020 of the Embassy of the Republic of Bulgaria in Georgia, dated 22nd May 2020), regarding a letter from the Deputy Prime Minister for Judicial Reform and Minister of Foreign Affairs of the Republic of Bulgaria H.E. Mrs. Ekaterina Zaharieva to the Minister of Foreign Affairs of Georgia H.E. Mr. David Zalkaliani, which communicates the decision of the Government of the Republic of Bulgaria to provide humanitarian aid to Georgia, as part of the contribution of the Republic of Bulgaria to the EU-wide initiative "Team Europe" in support of partner countries from the Eastern Partnership in the fight against the coronavirus pandemic and its consequences.

In view of the above, the Embassy of the Republic of Bulgaria, acting upon instructions from the capital, is delighted to officially notify that the humanitarian aid in kind, consisting of 500 sets containing protective medical supplies (specialized protective clothing, helmets and goggles, detailed information about which is herewith attached), with a total weight of 374 kg, is due to arrive on 4th June 2020 via DHL and will be unloaded at DHL Post office, D. Agmashenebeli Alley 12th km, Tbilisi.

In this regard, the Embassy of the Republic of Bulgaria in Georgia kindly requests the support of the esteemed Ministry of Foreign Affairs of Georgia in forwarding the above-mentioned information to the esteemed Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health and Social Affairs of Georgia.

Regarding potential beneficiaries of the humanitarian aid, the Embassy of the Republic of Bulgaria in Georgia has the honour to communicate its preferences that the final beneficiaries of the above mentioned aid be medical institutions across the country, as well as, institutions that provide services to vulnerable people in Georgia.

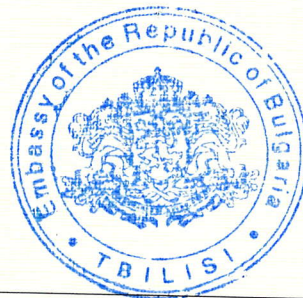
The Embassy of the Republic of Bulgaria in Georgia stands ready – if needed - to arrange directly with the Ministry of Internally Displaced Persons from the Occupied Territories, Labour, Health and Social Affairs of Georgia the further technical details regarding the delivery and distribution of the above mentioned humanitarian aid in kind.

The Embassy of the Republic of Bulgaria in Georgia avails itself of that opportunity to renew to the Ministry of Foreign Affairs of Georgia the assurances of its highest consideration. *Su*

Enclosed:

Tbilisi, 29 May 2020

**TO
THE MINISTRY OF FOREIGN AFFAIRS OF GEORGIA
TBILISI**



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aglika®

textile & furniture industry

DECLARATION OF CONFORMITY

Nº 2020-0401-001

Manufacturer : AGLIKA TRADE LTD

Address : 73 A Nikola Gabrovski Str. Veliko Tarnovo 5000, Bulgaria

DECLARE SOLE RESPONSIBILITY FOR THE PRODUCT AS IT FOLLOWS

Product Name: **PROTECTIVE OVERALL "TECH-TEXTILE PEM"**

PPE according to Regulation (EU) 2016/425 of the European Parliament and the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC.

Harmonized Standards: EN 14126:2003+AC 2004; EN ISO 13688:2013

PPE is a garment for protection against the penetration of contaminated liquids under hydrostatic pressure, resistance to penetration of infectious agents due to mechanical contact with substances containing contaminated liquids, resistance to the penetration of contaminated liquid aerosols. Protective Clothing is 100% European Product, with European materials from a European manufacturer. The product is made of woven textile fabric laminated with technical membrane, waterproof zipper and glued seams. The product has many advantages: It is made with a specialized technical membrane, which guarantees the breathability of the overalls so important for anti-perspiration when used for many hours; Exceptional elasticity, provided by high-quality elastic fabric, which allows free movements, as well as precise and ergonomic construction, which allows the clothing to protect the whole body. The product is used repeatedly after washing or disinfection, according to the instructions of use.

Testing method and Standards: DETAILED SPECIFICATION OF THE PRODUCT TESTED IN THE FOLLOWING TEST: ISO 22612: 2005 - dry microbiological penetration; ISO 16604 - viral penetration; ISO 22610: 2005 wet biological penetration, Resistance to water penetration of glued seams EN ISO 811: 2018, BDS EN ISO 6330: 2012; Water penetration resistance of membrane fabric EN ISO 811: 2018, EN ISO 6330: 2012

01.04.2020r

DECLARATOR:.....

dipl. Engineer Maya Petkova /
Aglika Trade Ltd.

Producer:


AGLIKA TRADE - LTD



Made in Bulgaria/EU



TECHNICAL SPECIFICATION

TECHNICAL DISCRIPTION OF THE PRODUCT	
1. Name	PROTECTIVE OVERALL "TECH TEXTILE-PEM"
2. Description	Protective coveralls for protection against bacteria and viruses- "TECH TEXTILE PEM" is a personal protective equipment
3. Materials	<p>Laminate fabric 100% Microfiber with waterproof membrane; <u>Composition of facial fabric-</u> 100% RE-PE 167 / 144F , fabric color - chemical white - optically bleached, Density - 12 "F.</p> <p><u>Composition backside</u> - 100% Membrane polyurethane film; Membrane is color translucent; Density - 20 µm; Melting point - 170C according to ISO 11357 ; Hardness - A according to DIN ISO 7619-1; Tensile strength of 25N / 25N 4-5min, acc. EN ISO 527-3: 1998; Permeability - ~ 18 000 conform, test method ASTM E96: 95 BW; Ta = 23 ° C; R.H = 50%</p>
4. Purpose of the product & Users	The overalls are suitable for use in a bacterial and viruses infection environment. Completely isolating all parts of the body and head from the external environment through technical textile, laminated with breathable membrane, sealing with additional laminating seams and a waterproof zipper. Overalls comply with the standard - Protective Clothing - General Requirements (ISO 14126:2004; ISO 13688: 2013), which is in accordance with the CEN / CENELEC Internal Regulations, the national standardization. The coveralls is resistant to penetration by blood-born Pathogens acc. To ISO16604 (bacteriophage - 0,027 µm).
5. Labels and marks	PROTECTIVE COVERALL Tech Textile PEM – class 6-B, size and standards, acc. to ISO 3635
6. Packaging	Poly-bag 25 µm, inlay card with full instruction; 15pcs in a cartoon box 35x45x30cm
7. Warranty and time for usage	<p>Warranty: Keep it in cold, dry, dark place (Temperature 25C and humidity65%, no sun-lights)</p> <p>Usage: 5years if the packaging is not open or 40 washes acc. to ISO 6330-06C after it is used once</p>
8. Maintenance instructions	<p>Clean with Chlorine from outside; Wash up to 60C; Tumble dry on gentle program, Do not iron; Disinfection with chemicals that do not include solvents and acid chemicals</p> 
REGULATIONS & HARMONIZED STANDARDS	
1.	Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC
2.	BDS EN 14126:2003, /AC2004 Protective clothing. Performance requirements and methods for testing protective clothing against infectious agents
3.	БДС EN ISO 13688:2013 Protective clothing - General requirements

TECHNICAL SPECIFICATION

„PROTECTIVE OVERALL TECH TEXTILE PEM - CLASS 1“

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Approved and assigned:

/dipl. Eng. Maya Petkova/



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„PROTECTIVE OVERALL TECH TEXTILE PEM
- CLASS 1“

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I. GENERAL DESCRIPTION OF THE PRODUCT

1.1) PURPOSE, MAIN FUNCTIONS AND IDENTIFICATION

This Specification relates to the design and manufacture of Protective Overall for protection against penetration of contaminated liquids under hydrostatic pressure, resistance to penetration of infectious agents due to mechanical contact with substances containing contaminated liquids, resistance to penetration of contaminated liquid aerosols, called "TECHNICAL TEXTILE PEM" (EN 14126: 2003 + AC: 2004, EN ISO 13688:2013) which is a personal protective equipment designed to protect the body.

Protective overall is a bodysuit covering the head, arms, legs and the whole body and aims, together with a mask, goggles, gloves, calves, to provide complete isolation and protection against infectious agents. It consists of 5 cut pieces joined by seams glued with an insulating tape and a waterproof zipper.

Essential requirements for personal protective equipment manufactured and placed on the market - TECHNICAL TEXTILES SAFETY CLOTHES cover Class 1 protection class according to PE 2016/425, classified to harmonized standard ISO EN 14126: 2003 + A / C2004 "PROTECTIVE CLOTHING. PERFORMANCE REQUIREMENTS AND TEST METHODS FOR PROTECTIVE CLOTHING AGAINST INFECTIOUS CAUSES " EN ISO 13688:2013" PERSONAL PROTECTIVE EQUIPMENT- GENERAL REQUIREMENTS" .

The product is designed to protect the body, head, legs and arms of the wearer from infectious agents by dividing them into 4 types, listed in the qualification. The product has been tested for resistance according to the qualification of EN 14126: 2003 + AC2004 to causers according to EN 14126: 2003 + AC2004. the tests mentioned:

1. Hydrostatic Pressure Resistance to Contaminated Liquids - Tested according to Standard ISO16604 - Bacteriological Test and Highest Class 6 Graded
2. Resistance to infections due to mechanical contact with substances containing contaminated liquids, the tests here being in accordance with ISO 22610 - highest class 6 Graded
3. Resistance to contamination of contaminated aerosols tested according to ISO 22610 and highest grade 3 graded
4. Resistance to penetration of contaminated solids, the tests showing the level of acc. ISO 22612 - the highest grade 3

Time use restriction. The product is reusable. It is cleaned and reprocessed as specified in standard EN14126: 2003 + A / C 2004, at least 5 times, at a wash temperature of 60C.

When using it, it is necessary to follow ISO 6330-06 and the instructions shown in the information brochure - acc. 3.3.2- Instructions for use Appendix 2- Model

- 1.2). REGULATORY REFERENCES - List of essential health and safety requirements applicable to PPE**
- REGULATION (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686 / EEC;
 - Ordinance on Essential Requirements and Conformity Assessment of Personal Protective Equipment (PPE) (State Gazette, issue 40 / 30.08.2006)

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- DECISION No 768/2008 / EC of the European Parliament and of the Council of 9 July 2008 - THE CONFORMITY ASSESSMENT PROCEDURE Module A - Internal production control (as an integral part of QMS - ISO 01: 2015)
- Regulation (EC) No 765/2008. Of the European Parliament and of the Council of 9 July 2008 laying down the requirements for accreditation and market surveillance relating to the marketing of products and repealing Regulation (EEC) No 339/93 (ANNEX II - CE marking);
- Regulation on conformity marking (CE) of Decree No 91, 16. 08.2005 (promulgated SG.69 of 23 August 2005, amend.

II. TECHNICAL PARAMETERS OF THE PRODUCT

2.1) COMPONENT MATERIALS

Appropriate constituent materials are used for production, as required by Regulation 2016/425 - PPE.

Protective clothing is made of fabric, adhesive tape, waterproof zipper, elastic and threads. The main importance of the product is transmitted by Knitted fabric laminated with PU membrane - 130gr / m2, +/- 5%.

* The face fabric is specify as a knitted 28Fine, 30 inches, with materials used polyester dotted textured multifilament yarn PE 150Den (167Dtex), color - chemical bleached

* The back side is a technical membrane - 100% Polyurethane bonded via PU adhesive.

The combination of the two fabrics and their bonding through the adhesive provides the necessary elasticity for the comfort of movement when wearing protective overall, while maintaining the physico-mechanical parameters for long-term use. The presence of a PU membrane from another old one provides the necessary air permeability required for the respiration of the body, while ensuring the necessary isolation from bacteria and viruses.

The materials from which PPE is made, including any of its possible degradation products, do not adversely affect the health or safety of users.

The zipper that is put on the garment has a waterproof laminated outer layer covered with a polyurethane coating. Size of teeth - T3, which are also covered with a membrane and remain inside the article.

The stitching tape is a 120 micron PU tape with a minimum width of 20 mm, two layers.

The elastic for making sleeves and undershirts is 10mm, stranded, rubber, with polyester braid.

2.2). TECHNICAL DRAWINGS - DIAGRAMS OF COMPONENTS, JOINTS AND STRUCTURAL ELEMENTS

- BASIC PART

The PPE is made of 5 parts left upper part, right upper part, left leg, right leg, hood. The purpose of the development is to create a product with a free ergonomic structure that is wide enough around the body and gives freedom of movement without having to make a burden of movement and to do stress and fatigue and weariness of person in use. Only products that are absolutely harmless to the user chemicals and raw materials are included in the composition. All of them are Azo-free products.

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The elastic and porous material is lightweight and, in combination with the exact measured dose of adhesive, creates the breathability that is highly required to breathe the skin and the passage of steam separated from the body that unilaterally flows out of the garment without interfering with the threat of micro- particles of which protects protective clothing.

The sleeves and trousers at the edges end with an elastic that helps the product not to open the edges and to provide total control of the passage of external particles by means of calculus and gloves. At the same time, the presence of an elastic band makes it easier and faster to dress and undress.

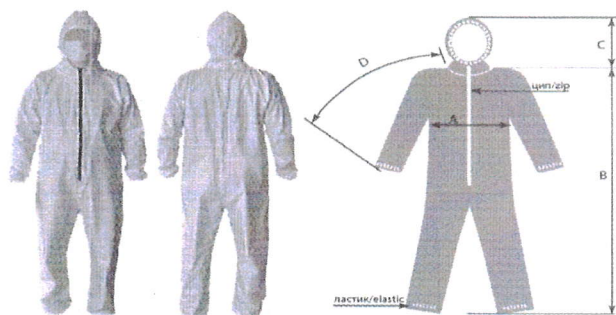
The product has a zipper through which it is easy to put on and take off the PPE and close and unfasten easily. The zipper is waterproof with tightly fitting teeth. The zipper is also double sewn and sealed with a adhesive tape to meet all fabric requirements.

All components of the product - laminated fabric, adhesive tape, zipper, elastic, are extremely harmless and are free from sharp components that can damage the skin of the body. They do not have any harmful or dangerous effect on the health or hygiene of the user. The product can be used for food consumption, medical devices and other related applications. The garment has a neutral pH according to the regulatory requirements of 3.5 pH to 9.5 pH acc. ISO 3071.

Due to the fact that the personal protective equipment "Tech Textile PEM" provides the user with comfort compatible with the level of protection required against the existing danger, the environmental conditions, the level of active activity of the user and the intended duration of use it is produced without rough, sharp and hard surfaces. to annoy or injure the user.

- CONSTRUCTION DRAWING

размери защитно облекло
 sizes protective overall



	p-пи/sizes	M	L	XL	XXL
A	гр. обиколка/ girth bust	120cm/47"	126cm/50"	130cm/51"	150cm/59"
B	дължина/ length	160cm/63"	170cm/67"	175cm/69"	180cm/71"
C	качулка/ hood	35cm/14"	40cm/16"	40cm/16"	40cm/16"
D	ръкав/ sleeve	81cm/31"	82cm/32"	82cm/32"	83cm/33"

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III. DESCRIPTION OF THE TECHNOLOGICAL PROCESS.

3.1). MACHINERY AND EQUIPMENT.

The following machines and equipment are used in the manufacture of Protective Clothing Tech TEM TEM:

- Knitting machines
- Batch preparation machine
- High-temperature jet for finishing processes
- Straightening and splitting machine
- Shpan-rama for drying and fixing the fabric
- Laminating machine
- Hydrophobic installation
- Metering machine
- Cutting machines
- Sewing machines
- Adhesive machine
- Measuring tools - sewing meters, quality control devices

3.2). PRODUCTION STAGES AND OPERATIONS:

▪ **Purchase of raw materials**

The purchases following the rules according to the internal QMS 01 procedures;

Reliable suppliers are selected, requiring the necessary documents proving the quality of the product in accordance with the regulatory requirements for PPE design.

▪ **Acceptance of raw materials, incoming control and storage:**

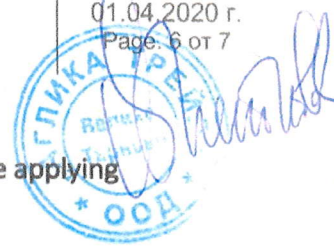
The input control of the raw materials and auxiliary materials is carried out by the authorized person for this purpose and in accordance with the internal rules of the QMS and the Instruction for Incoming Control.

▪ **Production operations.:**

- Weave fabric
- Metering and batching through individual ropes
- Finishing
- Cutting and knurling
- Fixing and gluing salvages
- Lamination
- Docking
- Hydrophobic
- Winding and Qualifying

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- Cutting of elements according to the Design
- Sewing and assembling the 5 parts and sewing the zipper and adhesive tape applying
- Acceptance and qualification of finished products;
- Application of CE / EP 2016/425-class1 marking;
- Packaging and storage
- Preparation for shipping and transportation

■ **Current and final Production control**

The whole technological process is controlled, by visual observation, for each production operation; It is performed by the Production Manager of the respective workshop.

The results of the controls, as well as the operational measures taken to identify deviations from the standards, shall be reflected in the relevant form of the approved documentation as part of the ISO 01 QMS.

After the completion of the production operations for the assembly of the elements, the inspection, acceptance and qualification of the finished production is carried out.

Final control is carried out by an authorized person to determine the conformity of the indicators specified in the Technical Documentation.

In conformity, CE Marking shall be affixed in accordance with the Instructions for Marking of Finished Products.

■ **Marking and identification of the finished product**

In accordance with regulatory requirements, the manufacturer shall ensure that the PPE he places on the market has a batch or serial number or any other element which permits their identification, or where the size or nature of the PPE does not allow the required information to be provided on a product label and the packaging accompanying the PPE.

Each batch of products manufactured by Aglika Trade Ltd. is marked and identified in accordance with the CE Marking and Order Identification Instruction and the finished product / batch (version 01 / 02.03.2020))

■ **Packaging, storage of finished goods, preparation for shipping and transportation;**

After completion of the operations for marking the finished production, single and group packaging of the production and identification of its production is carried out, depending on the specifics of the respective order.

The Protective Clothing of PEM Class 1 Textiles is individually packaged in a Polyethylene Envelope, glued with tape and a 15-ply carton, to ensure that they are stored in proper storage.

The materials used inside the package are new, clean and of a quality to protect the product from external or internal damage - a 20 micron PE bag.

Only materials, papers and labels bearing trade specifications may be used unless toxic ink or adhesive is used in printing or gluing them.

After use, they should not cause allergic reactions and / or skin injuries .

Packages must not contain any foreign bodies. Packages for commercially available product line are:

- In disposable plastic bags

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- Packages must not contain particulars when they consist of commercial packs clearly visible from the outside and containing this information. These packages must be free from misleading indications

All finished products / batches are packed / packaged as follows:

- Protective clothing is packed in 1 piece each, in nylon packaging (PE)
- In one box with dimensions 35x45x30cm. 15 packs are placed
- Group pack of the box - weight 8kg

They are stored in clean, dry and airy storage areas without direct sunlight.

The shipment and transportation are performed according to the contracts with the clients;

3.3). ACCOMPANYING DOCUMENTS

Every transportation and distribution of each batch shall be accompanied by: a Declaration of Conformity of the product, signed by the Manager and / or Authorized Person and a User's Manual, in the appropriate language- English or Bulgarian, or any other if the buyer required ;

3.3.1. DECLARATION OF CONFORMITY

In accordance with the requirements of EU Regulation 2016/425, Aglika Trade Ltd. draws up a written declaration of conformity and keeps it together with the technical documentation at the disposal of the national authorities for 10 years after the product has been placed on the market.

The Declaration of Conformity signed by the Manager identifies the product and a copy of it is provided to the relevant authorities upon request.

APPLICATION 1–DECLARATION OF CONFORMITY

3.3.2. INSTRUCTIONS FOR USE

APPLICATION 2–INSTRUCTION FOR USE

3.3.3. Commercial documents of the company - manufacturer;

All commercial documents that the company prepares are in accordance with the Commercial Law and the Accounting Act.



PROTECTIVE COVERALL

TECH-TEXTILE PEM

Provides a high level of comfort compatible with the level of protection at risk
SPECIALIZED INFORMATION, ACCORDING TO EN ISO 13688:2013
EN ISO 14126:2003/AC 2004

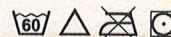
The overall is multi-time washable.
The model **TECH - TEXTILE PEM** is comfortable to be dressed on. Provides freedom of movement, such as guarantees safety for all parts of the body.
Together with shield, mask, gloves and specialized shoes guarantees complete isolation from existing risks.

Instructions for usage:

- 1 / It's always better to wear on personal cotton clothes;
- 2 / Before putting on the protective Overall, please put on the mask and the gloves. The shield and the shoes should be put after
- 3 / Do not damage with sharp objects: knife, scissors, ect.;

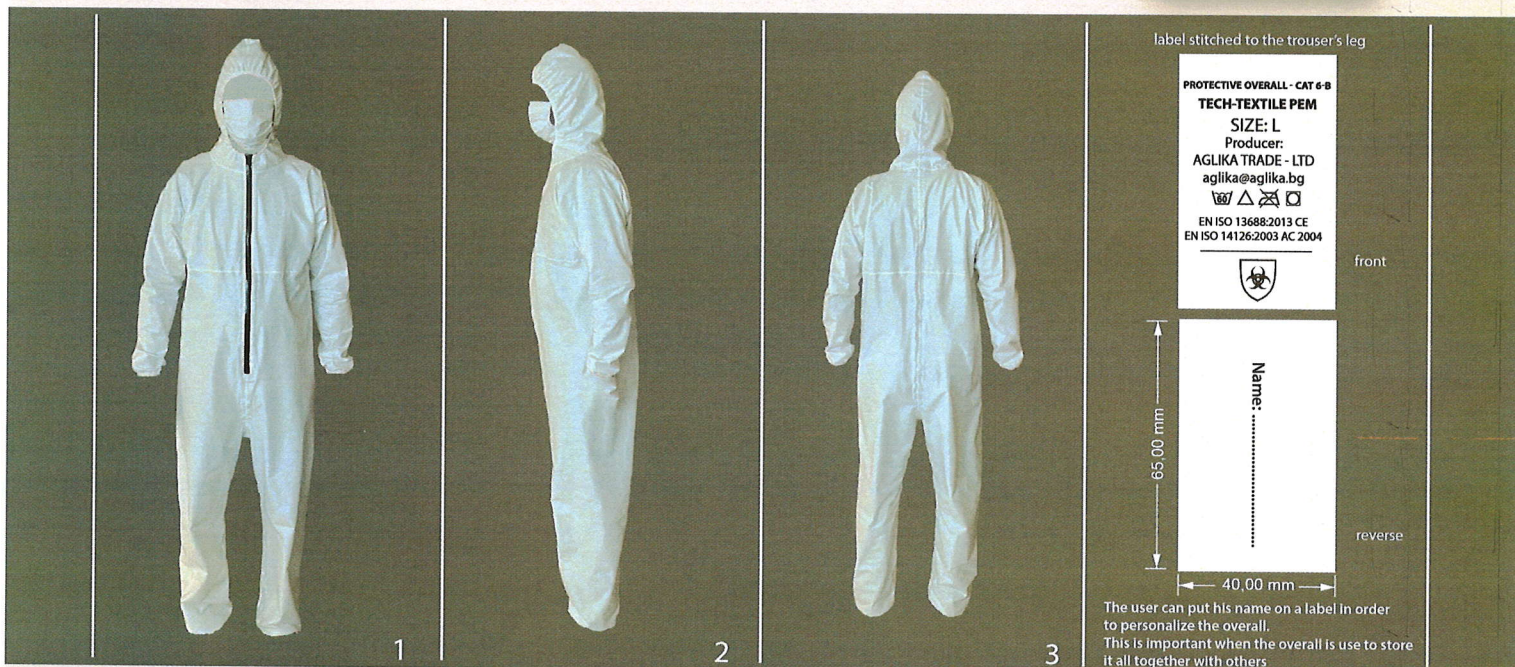
Maintenance instructions:

- 1 / Clean with Chlorine from the outside;
- 2 / Wash up to 60 °C, ISO 6330-06 compliant;
- 3 / Tumble dry on a gentle program;
- 4 / Do not iron



Model photos:

SIZE: L



5 years warranty: Keep it in cold, dry, dark place with temperature 25°C and 65%

Producer:
AGLIKA TRADE - LTD



Made in Bulgaria/EU

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www.aglika.bg

October 2019

STATEMENT REGARDING CONTACT WITH FOODS: CLEAR PETG SHEETS WITHOUT UV ABSORBER

Plazit 2001 ACS Ltd. hereby states that PETG plastic clear sheets produced by the company are produced from raw materials that comply with the requirements for contact with foods detailed in the following regulations:

EUROPEAN UNION MEMBER STATES

- Regulation (EU) 10/2011 "Plastic Materials and Articles Intended to Come into Contact with Food" including amendments.
- Regulation (EC) No 1935/2004 on Materials and Articles Intended to Come into Contact with Food

UNITED STATES OF AMERICA

- Federal Food and Drug Administration (FDA) Code of Federal Regulations 21 CFR 177.1315(b)(1).

IMPORTANT NOTE: The above regulations include restrictions regarding compatible food and beverage types, it is the responsibility of the end-user to determine if the Plazit product is suitable for its intended food-contact use, that its use does not cause adulteration of food and that the final product complies with all applicable regulatory requirements.

Plazit 2001 ACS Ltd. additionally states:

- All the monomers used in the production of Plazit PETG sheets comply with the positive list of monomers and restrictions contained in EU No 10/2011 and subsequent amendments.
- No components or additives are intentionally added by Plazit 2001 ACS Ltd or its subsidiaries to the above-mentioned products in the production process.
- This statement covers only clear plastic PETG sheets manufactured by Plazit 2001 ACS Ltd or one of its subsidiaries.
- This statement specifically excludes PETG products produced with UV absorbers.

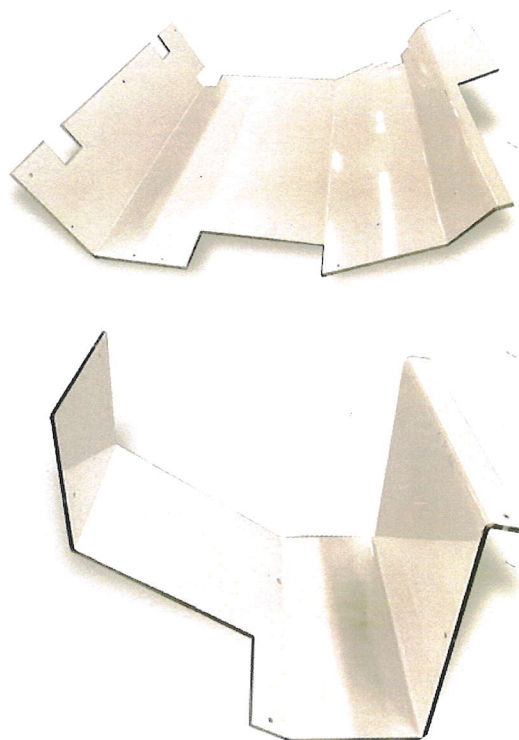
PLAZGAL PETG

EXTRUDED POLYETHYLENE TEREPHTHALATE GLYCOL (PETG) SOLID SHEETS

PLAZGAL PETG sheets are made from Polyethylene Terephthalate Glycol. Combine excellent transparency with toughness and excellent chemical resistance. The great advantage of PETG sheets over other transparent thermoplastic sheets is their ease to handle, machine, fabricate and print allowing a greater freedom of design. Moreover, their low temperature thermoforming without pre-drying allows for easy and cost-effective thermoforming.

Main advantages:

- High clarity and light transmission
- Excellent impact strength
- Ductile – excellent toughness
- Excellent flexibility
- Easy to clean - Chemically resistant to most common cleaners
- Lightweight. About half weight of glass
- Easily to handle, machine and fabricate allowing design freedom
- Easy to print on
- Cold curving capability
- Easy to thermoform
- Odor free
- Halogen free
- Fully recyclable
- UV protection for outdoor use available upon request



Applications:

- POP displays
- Vending machines
- Machinery guards
- Supermarket trolley shelters
- Signing
- Glazing

Typical Properties	Method	Units	Value
General			
Density	ISO 1183	g/cm ³	1.27
Water Absorption	ISO 62 (1)	%	0.2
Flammability (thickness dependent)	UL94		HB, V2

Mechanical

Tensile Stress at Yield	ISO 527-2	MPa	53
Tensile Stress at Break	ISO 527-2	MPa	26
Elongation at Break	ISO 527-2	%	> 60
Tensile Modulus	ISO 527-2	MPa	2100
Flexural Strength	ISO 178	MPa	70
Flexural Modulus	ISO 178	MPa	2200
Impact Resistance (Charpy unnotched)	ISO 179/1fu	kJ/m ²	NB
Impact Resistance (Izod notched)	ISO 180/1A	kJ/m ²	11.5

Optical

Refractive Index	ASTM D542		1.57
Light Transmission (3 mm transparent sheet)	ASTM D1003	%	90
Haze (3mm transparent sheet)	ASTM D1003	%	< 1

Thermal

Vicat Softening Temp. 1 kg Load 5 kg Load	ISO 306	°C	83 78
Heat Deflection Temp. 0.45 MPa 1.80 MPa	ISO 75	°C	72 68
Coeff. of Linear Thermal Expansion (0-50°C)	ASTM D696	mm/mm°C	70X10 ⁻⁶

Electrical

Dielectric Constant 1kHz 1MHz	ASTM D150		2.6 2.4
Dissipation Factor tan 1kHz 1 MHz	ASTM D150		0.005 0.023
Dielectric Strength (Short Time, 500 V/sec)	ASTM D149	kV/mm	16
Surface Resistivity	ASTM D257	Ohm/square	>10 ¹⁶
Volume Resistivity	ASTM D257	Ohm.cm	>10 ¹⁵

Please note that the technical values given in the table are typical values for guidance and they are subjected to certain variability. All values (unless otherwise specified) at room temperature.

PLAZGAL PETG

Dimensions		
Thickness	0.75 – 10.0	mm
Width	1000, 1220, 1250, 2050	mm
Length	600 – 6000	mm

Sheets are also available cut to size, according to customer requirements

Grades		
Plazgal PETG	Non-UV protected	for Internal use only
Plazgal PETG UV	UV coextruded	one side only (specific thicknesses)

All information, recommendations or technical advice given in this technical sheet, is given in good faith, to the best of our knowledge and based on our present experience and procedures. However, no liability or other legal responsibility is assumed for the full adequacy, accuracy or completeness of this information. We reserve the right to make any changes, according to technological progress and further developments. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods.

Product design using Plazgal PETG sheets must be carried out only by qualified experts in the sole responsibility of the customer. Performance should be verified by testing, carried out only by qualified experts in the sole responsibility of the customer.



"AREXIM ENGINEERING" EAD
IATF 16949:2016 ISO 9001:2015 ISO 14001:2015



EU DECLARATION OF CONFORMITY

The manufacturer,

Arexim Engineering EAD
Bulgaria, 4700 Smolyan, Industrial Zone North,

hereby declares in its sole responsibility that the following product:

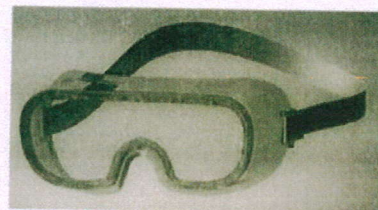
ARX

Art. No: 102020

Designation: CLEAR POLYCARBONATE GOGGLES

Color: Clear

Size: Universal



Specifications: Clear polycarbonate goggles. Flexible PVC frame. Silicon elastic band.

complies with the Directive 2001/95/EG along with PPE Regulation 2016/425/EU, notably regarding ergonomics, innocuousness, comfort and with standards :



EN 166:2001 Personal eye-protection – Specifications

EC-type examination certificate and EU-type examination certificate № C6403AREXIM/R0 have been issued by: DIN CERTCO Gesellschaft für Konformitätsbewertung mbH, Alboinstr. 56, 12103 Berlin, Germany; Notified Body: 0196

Signed for and on behalf of Arexim Engineering EAD, Bulgaria, 4700 Smolyan, Industrial Zone North,

Smolyan, 2020/04/23

i.V. Kiril Asenov,

Managing owner

DECLARATION

Regulation (EU) 2015/2447, Chapter II, Section 2, Subsection 1

Article 62 Paragraph 1

We as manufacturer - **ZOGRAFA Ltd.**; BG 115 031 113, Gergi Benev 9, 4003 Plovdiv, +359/32962658; +359/32962659; +359886880335, zografa@zografa.com, declare that the goods described below:

Code: 100.005.15

Name: Face Shield "Pro" 190 x 130 x 250 mm; 6 - 0.60 mm

Type: 90 degrees rotatable face visor

which are regularly produced by „**ZOGRAFA**“ LTD, originate in EU and satisfy the rules of origin governing preferential trade with :

RS,AE,AL,TR,ME,AU,AZ,DZ,BB,BS,CO,UY,NZ,NC,FJ,PG,TL,BN,BT,NP,MN,KR,JP,CN,TW,VN,LA,KH,MM,TH,MY,SG,ID,CR,PA,VE,EC,PE,DO,PY,BR,CL,MX,US,MA,RU,BY,UZ,MD,UA,KZ,KG,AM,GE,BA,MK,AL,ME,EE,EU,EAST,EFTA

I declare that :

☐ Cumulation applied with (name of country/countries)

☒ No cumulation applied

This declaration is valid for all shipments of these products dispatched from 15.03.2020 to 15.03.2021

I undertake to make available to the customs authorities any further supporting documents they require.

4003 Plovdiv; Date: 15 March, 2020.

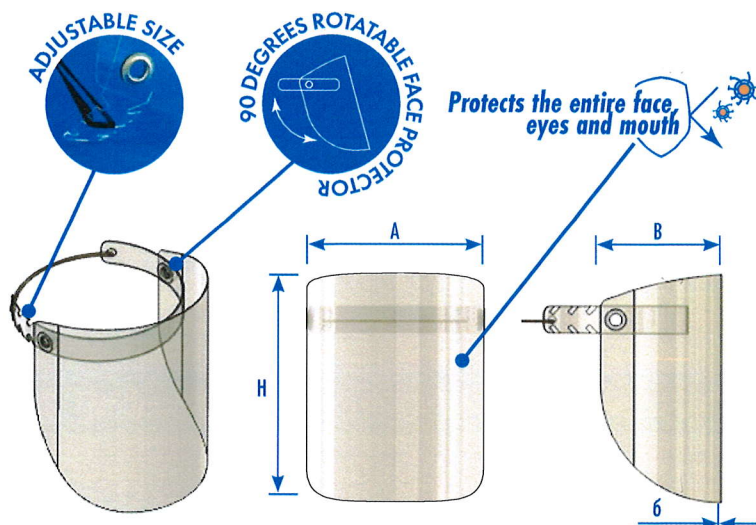
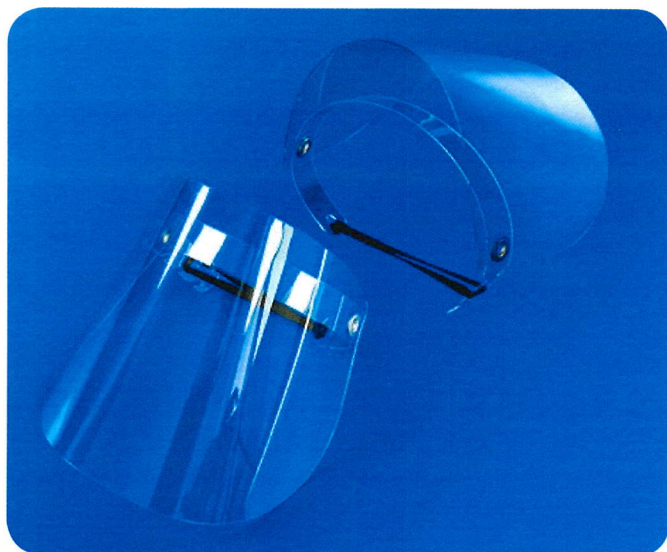
Niki Zografov

Sales Manager

A blue circular stamp with the text "ЗОГРАФА" ООД" at the top and "ПЛОВДИВ" at the bottom. In the center is a stylized logo. Overlaid on the stamp is a handwritten signature in blue ink.

ZOGRAFA Ltd.; BG 115 031 113, Gergi Benev 9, 4003 Plovdiv

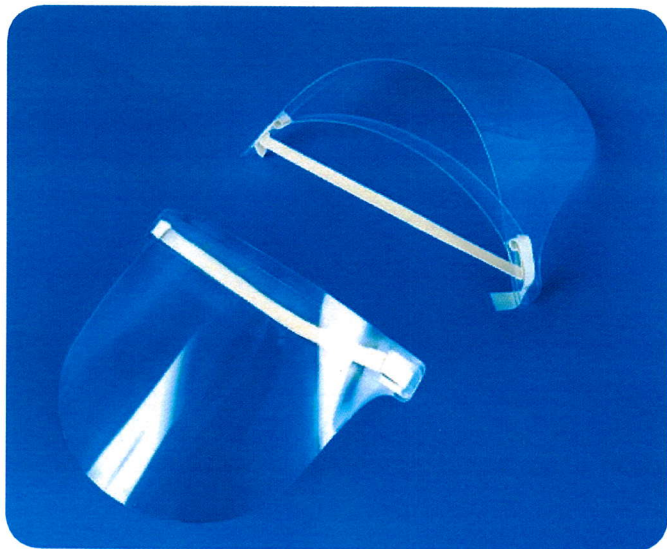
PROTECTIVE FACE SHIELD "PRO" - MOVEABLE UP AND DOWN FRONT FACE PROTECTOR



- ✓ Movable up and down front face protector
- ✓ 90 degrees rotatable face protector
- ✓ Adjustable size
- ✓ Usable with mask and glasses
- ✓ Resistant to disinfectant and shock
- ✓ Material (PET), (PET - G)
- ✓ Weight - 130 gr

Code	Width - A	Depth - B	Height - H	Thickness - 6
100.005.15	190 mm	130 mm	250 mm	0.60 mm
100.005.20	190 mm	130 mm	250 mm	0.75 mm
100.005.25	190 mm	130 mm	250 mm	1.00 mm

PROTECTIVE FACE SHIELD "CLASSIC" - ADJUSTABLE ERASER FACE BAND



- ✓ Adjustable eraser face band
- ✓ Usable with mask and glasses
- ✓ Resistant to disinfectant and shock
- ✓ Material (PET), (PET - G)
- ✓ Weight - 70 gr

Code	Width - A	Depth - B	Height - H	Thickness - 6
100.005.40	190 mm	130 mm	230 mm	0.60 mm



Shipment Receipt

Shipment From

MINISTRY OF FOREIGN AFFAIRS
MINISTRY OF FOREIGN AFFAIRS
Al. JENDOV 2
Room 125

1000 SOFIA
Bulgaria
+359882458226

gergana.aleksandrova@mfa.bg

Shipment To

Embassy of the Republic of Bulgaria
Ambassador
15 Vakhtang Gorgasali Lane

0105 TBILISI
Georgia
+995322910194

Shipment Details

Shipment Date: 2020-05-22
Waybill Number: 5703375834
Service Type: EXPRESS WORLDWIDE
Packaging Type: Your Own Package
Number of Pieces: 40
Total Weight: 374.00kg
Dimensional: 651.20kg
Chargeable: 651.50kg
Insured Amount:
Terms of Trade: DAP

International Information

Declared Value: 10.00 EUR
Duties&taxes acct: Receiver
Dutiable Status: Dutiable
Estimated Del date: Thursday, 04 Jun, 2020
Promo Code:

Billing Information

Payment Type: DHL Account Number
Billing Account: 316193575
Duties&taxes acct: Receiver Will Pay
Charge Breakdown: --,-- BGN

Special Services: Fuel Surcharge/Emergency
Situation/Duties & Taxes
Unpaid

Reference Information

Reference:
Pickup reference nr:

Description of Contents

Diplomatic materials