

EU TYPE EXAMINATION CERTIFICATE

Certificate No: 2163-PPE-1434

MIZIKÇI TEKSTİL VE İNŞAAT SANAYİ TİCARET LTD. ŞTİ. Kuzeykent mah. Kazım Karabekir Cad. Ptt Karşısı Merkez Kastamonu / TURKEY

It is certified that the manufacturer's technical file (Dated 01.04.2020) and the PPE product, detailed below, have been assessed and found to meet the applicable Essential Health and Safety Requirements in Annex II of Regulation (EU) 2016/425 based on the evaluation on technical documentation and relevant test reports.

> Identification of the Personal Protective Equipment Brand Name: COMMANDA, Model: 01

Protective coverall manufactured from laminated polypropylene non-woven fabric with hood, inside overlock seams, elastic cuff, ankle and waist, zipper and zipper flap. The coverall is available in 3 nominal sizes.

The following harmonised standards have been applied:

EN ISO 13688:2013, (General requirements for protective clothing) EN ISO 13982-1:2004/A1:2010, (Chemical protective clothing providing protection to the full body against airbone solid particulates) Type 5, limited wear life clothing, EN 13034:2005+A1:2009, (Chemical protective clothing offering limited protective performance against liquid chemicals) Type 6, limited wear life clothing, EN 14126:2003/AC:2004, (Protective clothing against infective agents) for Type 5-B, 6-B, limited life, full body protection

Here by the manufacturer is allowed to use notified body number (2163) and can fix CE mark, as shown below, on the Category III product models given above, with the below requirements;

- Issuing an appropriate EU Declaration of Conformity according to Personal Protective Equipment Regulation (EU) 2016/425 Annex 9.
- Ongoing successful performance in fulfilment of the requirements set out in Personal Protective Equipment Regulation (EU) 2016/425 and harmonised standards, ensured by assessments based on Annex 7 (Module C2) or Annex 8 (Module D) of the regulation

This certificate is initially issued on 11/09/2020 and will be valid for 5 years from the issue date.



Suat KAÇMAZ UNIVERSAL CERTIFICATION Director



TECHNICAL EVALUATION REPORT

REPORT DATE / NO: 11.09.2020 / 2163-KKD-1434

Manufacturer: Mızıkçı Tekstil Ve İnşaat Sanayi Ticaret Ltd.Şti. Address: Kuzeykent mah. Kazım Karabekir Cad. Ptt Karşısı Merkez / KASTAMONU / TURKEY

Introduction

This report is prepared based on the evaluations on the technical file of the manufacturer dated 08.09.2020 Version 0, and the test reports obtained from the laboratories for the analysis referenced by the applied harmonised standards for the personal protective equipment identified below. A list to the test reports is given below which are referenced within this report. The samples for evaluation are provided by the manufacturer for type examination and samples are delivered to the laboratories under UNIVERSAL supervision. The test results and all evaluations within this report belongs to the samples provided.

This report is prepared for the PPE with the guidance of the harmonised standards which are claimed to be applied by the manufacturer and the evaluation is conducted for the verification of fulfilment of Essential Health and Safety Requirements of PPE regulation, those applies for the product.

PPE Identification: Protective coverall manufactured from laminated polypropylene non-woven fabric with hood, inside overlock seams, elastic cuff, ankle and waist, zipper and zipper flap. The coverall is available in 3 nominal sizes.

Component and Materials:

Fabric: 55-60 Gr Laminated Breathable Spunbond.

Zipper: 70 Cm Type 10 White Zipper

Sewing Thread: %100 Polyester, White

Coverall Type: Type 5-B / Type 6-B

Brand Name: COMMANDA

Model: 01

Sizes Available: M – L – XL

Applied Harmonised Standards

EN ISO 13688:2013, (General requirements for protective clothing)

EN ISO 13982-1:2004/A1:2010, (Chemical protective clothing providing protection to the full body against airbone solid particulates) Type 5, limited wear life clothing,

EN 13034:2005+A1:2009, (Chemical protective clothing offering limited protective performance against liquid chemicals) Type 6, limited wear life clothing,

EN 14126:2003/AC:2004, (Protective clothing against infective agents) for Type 5-B. Type 6-B, limited life, full body protection

This report is prepared on the basis of applicable Essential Health and Safety Requirements with the references annexed to each applied harmonised standard given above.

Report #	Laboratory Name	Report Date and Number	Competency Reference
1	Ekoteks Laboratuar ve Gözetim Hizmetleri A.S.	Dated 21.08.2020 Number: 20028474-Ing	Holds TURKAK Accreditation with No: AB-0583-T
2	GCNTR – Global Technology Laboratory	Dated 17.08.2020 # GTL-TLM-0049A/20	Holds TURKAK Accreditation with No: AB-1252-T
3	GCNTR – Global Technology Laboratory	Dated 17.08.2020 # GTL-TLM-0049/20	Holds TURKAK Accreditation with No: AB-1252-T
4	Çevre Endüstriyel Analiz	Dated 25.08.2020 Number: 2018951E	Holds TURKAK Accreditation with No: AB-0363-T

TEST REPORT INFORMATION

The laboratories are contracted bodies with UNIVERSAL and the technical competence of the laboratories is also under supervision / assessment of UNIVERSAL based on the provisions of EN ISO/IEC 17065 Requirements for bodies certifying products, processes and services standard.





ESSENTIAL HEALTH and SAFETY REQUIREMENTS GIVEN IN EUROPEAN UNION REGULATION EU 2016/425 CORRESPONDING to Annex ZA of EN ISO 13688:2013 STANDARD

1. GENERAL REQUIREMENTS APPLICABLE TO ALL PPE

1.2. Innocuousness of PPE

1.2.1. Absence of inherent risks and other nuisance factors

PPE must be designed and manufactured so as not to create risks or other nuisance factors under foreseeable conditions of use.

1.2.1.1. Suitable constituent materials

The materials of which the PPE is made, including any of their possible decomposition products, must not adversely affect the health or safety of users

1.2.1.2. Satisfactory surface condition of all PPE parts in contact with the user

Any part of the PPE that is in contact or is liable to come into contact with the user when the PPE is worn must be free of rough surfaces, sharp edges, sharp points and the like which could cause excessive irritation or injuries.

1.4. Manufacturer's instructions and information

In addition to the name and address of the manufacturer, the instructions that must be supplied with the PPE must contain all relevant information on:

- a) instructions for storage, use, cleaning, maintenance, servicing and disinfection. Cleaning, maintenance or disinfectant products recommended by manufacturers must have no adverse effect on the PPE or the user when applied in accordance with the relevant instructions;
- b) performance as recorded during relevant technical tests to check the levels or classes of protection provided by the PPE;
- c) where applicable, accessories that may be used with the PPE and the characteristics of appropriate spare parts;
- where applicable, the classes of protection appropriate to different levels of risk and the corresponding limits of use;
- e) where applicable, the month and year or period of obsolescence of the PPE or of certain of its components;
- f) where applicable, the type of packaging suitable for transport;
- g) the significance of any markings (see point 2.12);
- h) the risk against which the PPE is designed to protect;
- i) the reference to this Regulation and, where applicable, the references to other Union harmonisation legislation;
- j) the name, address and identification number of the notified body or bodies involved in the conformity assessment of the PPE;
- k) references to the relevant harmonised standard(s) used, including the date of the standard(s), or references to the other technical specifications used;
- 1) the internet address where the EU declaration of conformity can be accessed.

The information referred to in points (i), (j), (k) and (l) need not be contained in the instructions supplied by the manufacturer if the EU declaration of conformity accompanies the PPE.

2. ADDITIONAL REQUIREMENTS COMMON TO SEVERAL TYPES OF PPE

2.12. PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety

Where PPE bears one or more identification markings or indicators directly or indirectly relating to health and safety, those identification markings or indicators must, if possible, take the form of harmonised pictograms or ideograms. They must be perfectly visible and legible and remain so throughout the foreseeable useful life of the PPE. In addition, those markings must be complete, precise and comprehensible so as to prevent any misinterpretation. In particular, where such markings include words or sentences, the latter must be written in a language easily understood by consumers and other end-users, as determined by the Member State where the PPE is made available on the market.

Where PPE is too small to allow all or part of the necessary marking to be affixed, the relevant information must be mentioned on the packaging and in the manufacturer's instructions.





Technical Asse	essment of EN ISO 13688: 2013 Standar Essential Health and Sa	d and other Star	ndards it refers t	to, Clauses Corresponding to the	
	EN ISO 13688 Standa	rd Requireme	nts Evaluation		
	EHSP Ref 1 2 1 1:				
Article 4.2	The manufacturer declares in his tech this specific PPE do not adversely at that the materials do not, in the fore known to be toxic, carcinogenic, mut Ref: Technical File Article 3.	nnical file that the ffect the health eseeable condition agenic, allergen	ne materials use or hygiene of t ions of normal ic, toxic to repro	ed in the manufacturing process of the user. The manufacturer claims use, release substances generally oduction or otherwise harmful.	
Article 4.4	EHSR Ref 1.2.1.2; The comfort of the PPE was subject to visual inspection by our experts for rough, sharp or hard surfaces that irritate or injure the user and found to be appropriate for use. In addition such properties of the PPE was subject to evaluation during the practical exercise testing as defined in the EN ISO 17491-4 testing standard and the PPE is reported as to be comfortable enough to allow the wearer to complete the excercises. Ref: Test Reports.				
Article 5.3	EHSR Ref 1.2.1; The samples received from the man conducted on the dimensional change Ref: Technical File Annex C – User I	ufacturer are cl due to cleaning information Sec	aimed to be sir g. tion.	ngle use. No further evaluation is	
Article 6	EHSR Ref 2.12; The coverall is available in 7 nomina manufacturer. The given dimensions Annex D of the standard.	al sizes. The non in chest or bust 165 CM 40 CM 72,5 CM 9 CM 16 CM 25 CM 60 CM 12 CM 24 CM 60 CM 12 CM 24 CM 60 CM 171 CM rmation.	minal sizes are girth and heigh 170 CM 40 CM 77.5 CM 9 CM 16 CM 25 CM 61 CM 61 CM 12 CM 12 CM 24 CM 60 CM 171 CM	defined in the technical file of the tt are found in the limits defined in BEDUNDER 175 CM 42 CM 82.5 CM 9 CM 16 CM 25 CM 62 CM 62 CM 12 CM 24 CM 60 CM 171 CM	
Article 7	 EHSR Ref 2.12; Each piece of coverall have marking Name / trademark of the mathemathemathemathemathemathemathemathe	with the follow nufacturer, type Type defining p ns with standard rel are found to narking section product standar	ing information of product roduct standard d references b be easily visi of the technica ds are available	; ble and enough big to read. The l file. For further clarifications for in the relevant standard section of	





	EN ISO 13688 Standard Requirements Evaluation
Article 8	 EHSR Ref 1.4; The information supplied by the manufacturer is defined in the relevant section of the technical file. This information includes explanation required by all applied product standard requirements. The defined user information text in the technical file includes the following data; Name / trademark of the manufacturer, its address, Applied standards and relevant classification, marking, size information Pictograms and explanations Coverall constituent materials used Instructions for use, controls before use, how to wear / unwear, limitations, instructuions for storage conditions, complemantary PPEs, re-usability, instructions for disposal The above user information text is available in Turkish





ESSENTIAL HEALTH and SAFETY REQUIREMENTS GIVEN IN EUROPEAN UNION REGULATION EU 2016/425 CORRESPONDING to Annex ZA of EN ISO 13982-1:2004 + A1:2010 STANDARD

1. GENERAL REQUIREMENTS APPLICABLE TO ALL PPE

1.1. Design principles

1.1.1. Ergonomics

PPE must be designed and manufactured so that, in the foreseeable conditions of use for which it is intended, the user can perform the risk-related activity normally whilst enjoying appropriate protection of the highest level possible.

1.1.2 Levels and classes of protection

1.1.2.1 Optimum level of protection

The optimum level of protection to be taken into account in the design is that beyond which the constraints imposed by the wearing of the PPE would prevent its effective use during the period of exposure to the risk or the normal performance of the activity.

1.2. Innocuousness of PPE

1.2.1. Absence of inherent risks and other nuisance factors

PPE must be designed and manufactured so as not to create risks or other nuisance factors under foreseeable conditions of use.

1.2.1.1. Suitable constituent materials

The materials of which the PPE is made, including any of their possible decomposition products, must not adversely affect the health or safety of users

1.2.1.2. Satisfactory surface condition of all PPE parts in contact with the user

Any part of the PPE that is in contact or is liable to come into contact with the user when the PPE is worn must be free of rough surfaces, sharp edges, sharp points and the like which could cause excessive irritation or injuries.

1.2.1.3. Maximum permissible user impediment

Any impediment caused by PPE to the actions to be carried out, the postures to be adopted and sensory perceptions shall be minimised. Furthermore, use of the PPE must not engender actions which might endanger the user.

1.3. Comfort and effectiveness

1.3.1. Adaptation of PPE to user morphology

PPE must be designed and manufactured in such a way as to facilitate its correct positioning on the user and to remain in place for the foreseeable period of use, bearing in mind ambient factors, the actions to be carried out and the postures to be adopted. For this purpose, it must be possible to adapt the PPE to fit the morphology of the user by all appropriate means, such as adequate adjustment and attachment systems or the provision of an adequate range of sizes.

1.3.2. Lightness and strength

PPE must be as light as possible without prejudicing its strength and effectiveness. PPE must satisfy the specific additional requirements in order to provide adequate protection against the risks for which it is intended and PPE must be capable of withstanding environmental factors in the foreseeable conditions of use.

1.3.3. Compatibility of different types of PPE intended for simultaneous use

If the same manufacturer places on the market several PPE models of different types in order to ensure the simultaneous protection of adjacent parts of the body, they must be compatible.

1.4. Manufacturer's instructions and information

In addition to the name and address of the manufacturer, the instructions that must be supplied with the PPE must contain all relevant information on:

- a) instructions for storage, use, cleaning, maintenance, servicing and disinfection. Cleaning, maintenance or disinfectant products recommended by manufacturers must have no adverse effect on the PPE or the user when applied in accordance with the relevant instructions;
- b) performance as recorded during relevant technical tests to check the levels or classes of protection provided by

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the PPE;

- c) where applicable, accessories that may be used with the PPE and the characteristics of appropriate spare parts;
- d) where applicable, the classes of protection appropriate to different levels of risk and the corresponding limits of use;
- e) where applicable, the month and year or period of obsolescence of the PPE or of certain of its components;
- f) where applicable, the type of packaging suitable for transport;
- g) the significance of any markings (see point 2.12);
- h) the risk against which the PPE is designed to protect;
- i) the reference to this Regulation and, where applicable, the references to other Union harmonisation legislation;
- j) the name, address and identification number of the notified body or bodies involved in the conformity assessment of the PPE;
- k) references to the relevant harmonised standard(s) used, including the date of the standard(s), or references to the other technical specifications used;
- 1) the internet address where the EU declaration of conformity can be accessed.

The information referred to in points (i), (j), (k) and (l) need not be contained in the instructions supplied by the manufacturer if the EU declaration of conformity accompanies the PPE.

2. ADDITIONAL REQUIREMENTS COMMON TO SEVERAL TYPES OF PPE

2.12. PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety

Where PPE bears one or more identification markings or indicators directly or indirectly relating to health and safety, those identification markings or indicators must, if possible, take the form of harmonised pictograms or ideograms. They must be perfectly visible and legible and remain so throughout the foreseeable useful life of the PPE. In addition, those markings must be complete, precise and comprehensible so as to prevent any misinterpretation. In particular, where such markings include words or sentences, the latter must be written in a language easily understood by consumers and other end-users, as determined by the Member State where the PPE is made available on the market.

Where PPE is too small to allow all or part of the necessary marking to be affixed, the relevant information must be mentioned on the packaging and in the manufacturer's instructions.

3. ADDITIONAL REQUIREMENTS SPECIFIC TO PARTICULAR RISKS

3.10. Protection against substances and mixtures which are hazardous to health and against harmful biological agents

3.10.2. Protection against cutaneous and ocular contact

PPE intended to prevent the surface contact of all or part of the body with substances and mixtures which are hazardous to health or with harmful biological agents must be capable of preventing the penetration or permeation of such substances and mixtures and agents through the protective integument under the foreseeable conditions of use for which the PPE is intended.

To this end, the constituent materials and other components of those types of PPE must be chosen or designed and incorporated so as to ensure, as far as possible, complete leak-tightness, which will allow where necessary prolonged daily use or, failing this, limited leak-tightness necessitating a restriction of the period of wear.

Where, by virtue of their nature and the foreseeable conditions of their use, certain substances and mixtures which are hazardous to health or harmful biological agents possess high penetrative power which limits the duration of the protection provided by the PPE in question, the latter must be subjected to standard tests with a view to their classification on the basis of their performance. PPE which is considered to be in conformity with the test specifications must bear a marking indicating, in particular, the names or, in the absence of the names, the codes of the substances used in the tests and the corresponding standard period of protection. The manufacturer's instructions must also contain, in particular, an explanation of the codes (if necessary), a detailed description of the standard tests and all appropriate information for the determination of the maximum permissible period of wear under the different foreseeable conditions of use.





	EN ISO 13982-1:2004	+ A1:2010 Standard Red	mirement	s Evaluation	
وأجار كالمتحر يري			Junement	Sizvaluation	
	EHSR Ref 1.2.1, 1.3.2;				
	The coverall material perfor properties, since the coverall	mance are tested accordin is claimed to be for single	ng to EN 1 e use no cl	4325:2018 standard eaning cycle is applie	for the follow ed;
	Property of Material EN 14325:2018	Result Classification		Requirement of EN ISO 13982-1	Evaluation
	4.4 Abrasion Resistance	No Abrasion @2000 revs	Class 6	Class 1 or above	Success
	4.5 Flex cracking resistance	> 40,000 Cycles	Class 5	Class 1 or above	Success
	4.7 Trapezoidal tear resistance	Width 24.6 N Length 48.5 N	Class 2	Class 1 or above	Success
Article 4.1	4.10 Puncture Resistance	5.0 N	Class 1	Class 1 or above	Success
	Other requirements refered f ISO 13688 section of this rep	for skin compatibility, no port.	irritation o	or adverse effects are	evaluated in
	Other requirements refered f ISO 13688 section of this rep Ref: Laboratory Test Report	for skin compatibility, no port. 1, Technical File	irritation o	or adverse effects are	evaluated in
	Other requirements refered f ISO 13688 section of this rep Ref: Laboratory Test Report EHSR Ref 1.3.2, 3.10.2;	for skin compatibility, no port. 1, Technical File	irritation o	or adverse effects are	evaluated in
	Other requirements refered for ISO 13688 section of this report Ref: Laboratory Test Report EHSR Ref 1.3.2, 3.10.2; The affects of seams to the point holes are evaluated in the whole the section of the	for skin compatibility, no port. 1, Technical File performance of the covera nole suit test and evaluated	irritation of Il in penet I in Article	ration of solid particle 4.3 of this section.	evaluated in les through sti
	Other requirements refered for ISO 13688 section of this report Ref: Laboratory Test Report EHSR Ref 1.3.2, 3.10.2; The affects of seams to the poles are evaluated in the whole evaluated in the whole evaluated in the	for skin compatibility, no port. 1, Technical File performance of the coveration of the coveration of the coveration of the suit test and evaluated ed based on the test report	irritation of all in penet in Article t as shown	ration of solid particle 4.3 of this section. below;	evaluated in
	Other requirements refered for ISO 13688 section of this report Ref: Laboratory Test Report EHSR Ref 1.3.2, 3.10.2; The affects of seams to the poles are evaluated in the wholes are evaluated in the wholes are strength is evaluated The seam strength is evaluated property of Material EN 14325:2018	for skin compatibility, no port. 1, Technical File performance of the coverance nole suit test and evaluated ed based on the test report Result Classification	irritation of Il in penet I in Article t as shown	ration of solid particle 4.3 of this section. below; Requirement of EN ISO 13982-1	evaluated in les through sti
Article 4.2	Other requirements refered for ISO 13688 section of this report Ref: Laboratory Test Report EHSR Ref 1.3.2, 3.10.2; The affects of seams to the pholes are evaluated in the wholes are evaluated in the wholes are evaluated in the wholes The seam strength is evaluate Property of Material EN 14325:2018	for skin compatibility, no port. 1, Technical File performance of the covera- nole suit test and evaluated ed based on the test report Result Classification Refer to the strength values for seams at different parts of coverall. The lowest Class is given among all kinds of seams	Ill in penet in Article t as shown Class 2	ration of solid particle 4.3 of this section. below; Requirement of EN ISO 13982-1 Class 1 or above	evaluated in evaluated in les through sti Evaluation Success
1rticle 4.2	Other requirements refered for ISO 13688 section of this report Ref: Laboratory Test Report EHSR Ref 1.3.2, 3.10.2; The affects of seams to the poles are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the whole are evaluated in the evaluated in	for skin compatibility, no port. 1, Technical File performance of the coverance nole suit test and evaluated ed based on the test report Refer to the strength values for seams at different parts of coverall. The lowest Class is given among all kinds of seams	irritation of Ill in penet I in Article t as shown Class 2	ration of solid particle 4.3 of this section. below; Requirement of EN ISO 13982-1 Class 1 or above	evaluated in evaluated in les through sti Evaluation Success



	EN ISO 13982-1:2004 + A1:2010 Standard Requirements Evaluation
	EHSR Ref 1.1.1, 1.1.2.1, 1.2.1.2, 1.2.1.3, 1.3.1, 1.3.3, 3.10.2;
	The requirements of the coverall with respect to health and safety, ageing and sizing are evaluated in EN ISO 13688 section of this report.
Article 4.3	The coverall under evaluation is a one piece full body clothing, without a visor and foot protection. The necessary additional PPEs must be worn by the wearer for the intended use. The freedom of movements of the wearer is tested as a part of the Total Inward Lekage test and found to be appropriate.
	According to the test results reported;
	 The subjects were able to complete the excercises described comfortably. The inspection of the tested samples states that there was no damage, tears or rips in fabrics, seams and connection points to the additionally worn PPEs like gloves, boots etc.
	 The results of percentages of inward lekage values reported claims that All 90 measurements are smaller and equal to 30. Which means all 90 of the total lekage measurements among all excercises for all positions and all samples are smaller than 30%.
	• All 10 of the average total inward lekage per tested suit of 10 is smaller or equal to 15%.
	The above results indicates that the tested coveralls complies with the total inward leakage of aeroslols of solid particles requirement of this standard. Which is based on a test report conducted according to EN ISO 13982-2:2005
×	Ref: Laboratory Test Report 2
	EHSR Ref 2.12:
	Each piece of coverall have marking with the following information on the single PPE package / PPI itself;
	• Name / trademark of the manufacturer, type and model of PPE
	• Size of the coverall
	• Applied product standards (EN ISO 13982-1+A1:2010)
Article 5	 Pictograms for protection against chemicals, invitation to read manufacturer's instructions single use
	Shelf life and date of manufacturing
	The above mentioned marking requirements are stated in the technical file of the manufacturer. The evaluated samples did not have all these marking and information on the PPE. The manufacturer shal follow the instructions in the technical file in case of serial manufacturing of the PPE and verify before putting the PPE on the market. The PPE coverall is for single use, the markings for re-us cleaning or disinfection is discarded.
	Ref: Technical File PPE Marking section.
	EHSR Ref 1.4;
	The information supplied by the manufacturer is defined in the relevant section of the technical file This information includes explanation required by all applied product standard requirements. The
Article 6	 Name / trademark of the manufacturer, its address, or the authorised representative for El community
	• Type and model of PPE
	 Applied product standards (EN ISO 13982-1+A1:2010) Size designation table
	 Type of protection against chemicals (Type-5). The information also includes a reminder for wearing necessary additional PPE in order to achieve a full body protection (i.e boots, gloves)
	aline 2163



EN ISO 13982-1:2004 + A1:2010 Standard Requirements Evaluation
 gloves, mask and visor / face shield). The statement that the coverall provides a total inward lekage L_{jmn,82/90} ≤ 30 % and L_{S,8/10} ≤ 15 %
 Material test performance classifications (Based on EN 14325:2018 classification) Pictogram and information that the PPE is non-reusable also the shelf life is mentioned Instructions for use, controls before use, how to wear / unwear, limitations, instructuions for
storage conditions, complemantary, instructions for disposal The above user information text is available in Turkish Ref Technical File, User Information Sheet





ESSENTIAL HEALTH and SAFETY REQUIREMENTS GIVEN IN EUROPEAN UNION REGULATION EU 2016/425 CORRESPONDING to Annex ZA of EN ISO 13034:2005 + A1:2009 STANDARD

1. GENERAL REQUIREMENTS APPLICABLE TO ALL PPE

1.1. Design principles

1.1.1. Ergonomics

PPE must be designed and manufactured so that, in the foreseeable conditions of use for which it is intended, the user can perform the risk-related activity normally whilst enjoying appropriate protection of the highest level possible.

1.2. Innocuousness of PPE

1.2.1. Absence of inherent risks and other nuisance factors

PPE must be designed and manufactured so as not to create risks or other nuisance factors under foreseeable conditions of use.

1.2.1.1. Suitable constituent materials

The materials of which the PPE is made, including any of their possible decomposition products, must not adversely affect the health or safety of users

1.2.1.3. Maximum permissible user impediment

Any impediment caused by PPE to the actions to be carried out, the postures to be adopted and sensory perceptions shall be minimised. Furthermore, use of the PPE must not engender actions which might endanger the user.

1.3. Comfort and effectiveness

1.3.2. Lightness and strength

PPE must be as light as possible without prejudicing its strength and effectiveness. PPE must satisfy the specific additional requirements in order to provide adequate protection against the risks for which it is intended and PPE must be capable of withstanding environmental factors in the foreseeable conditions of use.

1.3.3. Compatibility of different types of PPE intended for simultaneous use

If the same manufacturer places on the market several PPE models of different types in order to ensure the simultaneous protection of adjacent parts of the body, they must be compatible.

1.4. Manufacturer's instructions and information

In addition to the name and address of the manufacturer, the instructions that must be supplied with the PPE must contain all relevant information on:

- a) instructions for storage, use, cleaning, maintenance, servicing and disinfection. Cleaning, maintenance or disinfectant products recommended by manufacturers must have no adverse effect on the PPE or the user when applied in accordance with the relevant instructions;
- b) performance as recorded during relevant technical tests to check the levels or classes of protection provided by the PPE;
- c) where applicable, accessories that may be used with the PPE and the characteristics of appropriate spare parts;
- d) where applicable, the classes of protection appropriate to different levels of risk and the corresponding limits of use:
- e) where applicable, the month and year or period of obsolescence of the PPE or of certain of its components;
- f) where applicable, the type of packaging suitable for transport;
- g) the significance of any markings (see point 2.12);
- h) the risk against which the PPE is designed to protect;
- i) the reference to this Regulation and, where applicable, the references to other Union harmonisation legislation;
- j) the name, address and identification number of the notified body or bodies involved in the conformity assessment of the PPE;
- k) references to the relevant harmonised standard(s) used, including the date of the standard(s), or references to the other technical specifications used;
- 1) the internet address where the EU declaration of conformity can be accessed.



The information referred to in points (i), (j), (k) and (l) need not be contained in the instructions supplied by the manufacturer if the EU declaration of conformity accompanies the PPE.

2. ADDITIONAL REQUIREMENTS COMMON TO SEVERAL TYPES OF PPE

2.4. PPE subject to ageing

If it is known that the design performance of new PPE may be significantly affected by ageing, the month and year of manufacture and/or, if possible, the month and year of obsolescence must be indelibly and unambiguously marked on each item of PPE placed on the market and on its packaging.

If the manufacturer is unable to give an undertaking with regard to the useful life of the PPE, his instructions must provide all the information necessary to enable the purchaser or user to establish a reasonable obsolescence month and year, taking into account the quality level of the model and the effective conditions of storage, use, cleaning, servicing and maintenance.

Where appreciable and rapid deterioration in PPE performance is likely to be caused by ageing resulting from the periodic use of a cleaning process recommended by the manufacturer, the latter must, if possible, affix a marking to each item of PPE placed on the market indicating the maximum number of cleaning operations that may be carried out before the equipment needs to be inspected or discarded. Where such a marking is not affixed, the manufacturer must give that information in his instructions.

2.12. PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety

Where PPE bears one or more identification markings or indicators directly or indirectly relating to health and safety, those identification markings or indicators must, if possible, take the form of harmonised pictograms or ideograms. They must be perfectly visible and legible and remain so throughout the foreseeable useful life of the PPE. In addition, those markings must be complete, precise and comprehensible so as to prevent any misinterpretation. In particular, where such markings include words or sentences, the latter must be written in a language easily understood by consumers and other end-users, as determined by the Member State where the PPE is made available on the market.

Where PPE is too small to allow all or part of the necessary marking to be affixed, the relevant information must be mentioned on the packaging and in the manufacturer's instructions.

3. ADDITIONAL REQUIREMENTS SPECIFIC TO PARTICULAR RISKS

3.10. Protection against substances and mixtures which are hazardous to health and against harmful biological agents

3.10.2. Protection against cutaneous and ocular contact

PPE intended to prevent the surface contact of all or part of the body with substances and mixtures which are hazardous to health or with harmful biological agents must be capable of preventing the penetration or permeation of such substances and mixtures and agents through the protective integument under the foreseeable conditions of use for which the PPE is intended.

To this end, the constituent materials and other components of those types of PPE must be chosen or designed and incorporated so as to ensure, as far as possible, complete leak-tightness, which will allow where necessary prolonged daily use or, failing this, limited leak-tightness necessitating a restriction of the period of wear.

Where, by virtue of their nature and the foreseeable conditions of their use, certain substances and mixtures which are hazardous to health or harmful biological agents possess high penetrative power which limits the duration of the protection provided by the PPE in question, the latter must be subjected to standard tests with a view to their classification on the basis of their performance. PPE which is considered to be in conformity with the test specifications must bear a marking indicating, in particular, the names or, in the absence of the names, the codes of the substances used in the tests and the corresponding standard period of protection. The manufacturer's instructions must also contain, in particular, an explanation of the codes (if necessary), a detailed description of the standard tests and all appropriate information for the determination of the maximum permissible period of wear under the different foreseeable conditions of use.





Technical Assessment of EN ISO 13034:2005 + A1:2009 Standard and other Standards it refers to, Clauses Corresponding to the Essential Health and Safety Requirements given above

EN ISO 13034:2005 + A1:2009 Standard Requirements Evaluation

EHSR Ref 1.2.1, 1.2.1.1, 1.3.2, 3.10.2;

The coverall material performance are tested according to EN 14325:2018 standard for the following properties, since the coverall is claimed to be for single use no cleaning cycle is applied;

	EN 14325:2018	erial Result 8 Classification		Requirement of EN ISO 13034	Evaluation	
	4.4 Abrasion Resistance	No Abrasion @2000 revs	Class 6	Class 1 or above	Success	
	4.7 Trapezoidal tear resistance	Width 24.6 N Length 48.5 N	Class 2	Class 1 or above	Success	
	4.9 Tensile Strength	W 47.1 N L 106.7 N	Class 1	Class 1 or above	Success	
	4.10 Puncture Resistance	5.0 N	Class 1	Class 1 or above	Success	
		Sulfuric Acid (H ₂ SO ₄) I _R is 93.7 %	Class 3			
	4.12 Liquid repellency	Sudium Hydroxide (NaOH) I _R is 97.8 %	Class 3	Class 3 at least for 1 chemical	Success	
icle 4.1	*	o-Xylene I _R is 94.5 %	Class 3			
		Sulfuric Acid (H2SO4) Ip is 0 %	Class 3			
	4.10 Resistance to penetration by liquids	Sodium Hydroxide (NaOH) Ip is 0 %	Class 3	Class 2 at least for 1 chemical	Success	
		o-Xylene (Undiluted) Ip is 0 %	Class 3			
	(20 ± 2) C° and (65 ± 5) The manufacturer do no	% relative humidity for 24 ho ot claim a performance for th	urs. ne resistance	ce to ignition or flam	mmability of	
	(20 ± 2) C° and (65 ± 5) The manufacturer do no product, in the user infor Other requirements refe ISO 13688 section of the	% relative humidity for 24 ho ot claim a performance for th rmation sheet it is explained th red for skin compatibility, no is report.	arts. The resistance the cove irritation o	ce to ignition or flat eralls must be kept av or adverse effects are	mmability of vay of fire. evaluated in	
	(20 ± 2) C° and (65 ± 5) The manufacturer do no product, in the user infor Other requirements refe ISO 13688 section of this Ref: Laboratory Test Ref	% relative humidity for 24 ho ot claim a performance for th rmation sheet it is explained th red for skin compatibility, no is report. port 1, Technical File	arts. The resistance the cove irritation o	ce to ignition or fla eralls must be kept av or adverse effects are	mmability of vay of fire. evaluated in	
	(20 ± 2) C° and (65 ± 5) The manufacturer do not product, in the user infor Other requirements refe ISO 13688 section of this Ref: Laboratory Test Ref EHSR Ref 1.3.2, 3.10.2; The affects of seams to through other component 5.2 of this section.	% relative humidity for 24 ho ot claim a performance for th rmation sheet it is explained th red for skin compatibility, no is report. port 1, Technical File the performance of the covera ats of a seam are evaluated in	Il in penetr the whole t as shown	ce to ignition or flat eralls must be kept av or adverse effects are ration of liquid throu suit mist test and eva	mmability of vay of fire. evaluated in gh stitch holes aluated in Arti	
ticle 4.2	(20 \pm 2) C° and (65 \pm 5) The manufacturer do not product, in the user infor Other requirements refe ISO 13688 section of this Ref: Laboratory Test Ref EHSR Ref 1.3.2, 3.10.2; The affects of seams to through other component 5.2 of this section. The seam strength is evan Property of Material	% relative humidity for 24 ho ot claim a performance for th rmation sheet it is explained th red for skin compatibility, no is report. port 1, Technical File the performance of the covera nts of a seam are evaluated in aluated based on the test report Result	Il in penetr the whole t as shown	ce to ignition or flat eralls must be kept av or adverse effects are ration of liquid throu suit mist test and eva below; Requirement of	grequirements mmability of vay of fire. evaluated in gh stitch holes aluated in Arti	
ticle 4.2	$(20 \pm 2) C^{\circ} \text{ and } (65 \pm 5)$ The manufacturer do not product, in the user infor Other requirements reference ISO 13688 section of this Ref: Laboratory Test Reference EHSR Ref 1.3.2, 3.10.2; The affects of seams to through other component 5.2 of this section. The seam strength is evan Property of Material EN 14325:2018	% relative humidity for 24 ho ot claim a performance for the rmation sheet it is explained the red for skin compatibility, no is report. port 1, Technical File the performance of the covera the of a seam are evaluated in aluated based on the test report Result Classification	Il in penetr the whole t as shown	ration of liquid throu suit mist test and eva below; Requirement of EN ISO 13982-1	grequirements mmability of vay of fire. evaluated in gh stitch holes aluated in Arti	
ticle 4.2	$(20 \pm 2) C^{\circ} \text{ and } (65 \pm 5)$ The manufacturer do not product, in the user infor Other requirements refer ISO 13688 section of this Ref: Laboratory Test Ref EHSR Ref 1.3.2, 3.10.2; The affects of seams to through other component 5.2 of this section. The seam strength is evan Property of Material EN 14325:2018 5.5 Seam Strength	% relative humidity for 24 ho ot claim a performance for the rmation sheet it is explained the red for skin compatibility, no is report. port 1, Technical File the performance of the covera nets of a seam are evaluated in aluated based on the test report Result Classification Refer to the strength values for seams at different parts of coverall. The lowest Class is given among all kinds of seams	Il in penetr the whole t as shown	ration of liquid throu suit mist test and eva below; Class 1 or above	grequirement mmability of vay of fire. evaluated in gh stitch hole aluated in Art Evaluation	

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	EN ISO 13034:2005 + A1:2009 Standard Requirements Evaluation
	EHSR Ref 1.2.1.3, 2.4, 3.10.2;
	The requirements of the coverall with respect to health and safety, ageing and sizing are evaluated in EN ISO 13688 section of this report.
	The coverall under evaluation is a one piece full body clothing, without a visor and foot protection. The necessary additional PPEs must be worn by the wearer for the intended use. The freedom of movements of the wearer is tested as a part of the light spray (mist) test (Seven Movements) and found to be appropriate.
	The test report claims the light spray test that it is conducted according to Method A of EN ISO 17491-4 which corresponds the test setup defined in Clause 5.2 of this standard.
1 1	According to the test results reported;
Article 5.1,5.2	• The subjects were able to complete the excercises (seven movements) described comfortably. The inspection on the tested samples states that there was no damage, tears or rips in fabrics, seams and connection points to the additionaly worn PPEs like gloves, boots etc.
	• The calibrated stain area is calculated for the undergarment is 4.56 cm ² . The laboratory reports that for the 3 samples tested the total stain are of undergarments are smaller then three times the calibrated stain area, values are (7 cm ² , 2.5 cm ² , 5.5 cm ²). For more details please refer to the test report. The values are very close to the limits.
	The above results indicates that the tested coveralls complies with the resistance to penetration by liquids in the form of a light spray (mist) test requirement of this standard. Which is based on a test report conducted according to EN ISO 17491-4:2008+A1:2016 Method A.
	Ref: Laboratory Test Report 3
	EHSR Ref 2.12;
	Each piece of coverall have marking with the following information on the single PPE package / PPE itself;
	• Name / trademark of the manufacturer, type and model of PPE
	Size of the coverall
	 Applied product standards (EN ISO 13034:2005+A1:2009)
Article 6	 Pictograms for protection against chemicals, invitation to read manufacturer's instructions
	Shelf life and date of manufacturing
	The above mentioned marking requirements are stated in the technical file of the manufacturer. The evaluated samples did not have all these marking and information on the PPE. The manufacturer shall follow the instructions in the technical file in case of serial manufacturing of the PPE and verify before putting the PPE on the market. The PPE coverall is for single use, the markings for re-use cleaning or disinfection is discarded.
	Ref: Technical File PPE Marking section.
	EHSR Ref 1.3.3, 2.4, 2.12; The information supplied by the manufacturer is defined in the relevant section of the technical file. This information includes explanation required by all applied product standard requirements. The defined user information text in the technical file includes the following data;
	 Name / trademark of the manufacturer, its address, or the authorised representative for EU community
Article 7	 Type of protection against chemicals (Type 6-B). The information also includes a reminder for wearing necessary additional PPE in order to achieve a full body protection (i.e boots, gloves mask and visor / face shield).
	 Size of the coverall and model name
	• The standard code / name with the published year
	 The statement that the coverall is tested against the chemical names (tested for) and performance levels for mechanical strengths including repellency and resistance to penetration of liquids (Based on EN 14325:2018 classification) Pictogram and information that the PPE is non-reusable also the shelf life is mentioned.
	Carre 2163 Bage 13/19



EN ISO 1303	4:2005 + A1:2009 Standard Requirements Evaluation
 Instruction storage cor The statem Statement for The above user infor Ref User Information 	s for use, controls before use, how to wear / unwear, limitations, instructuions for aditions, complemantary, instructions for disposal ent on the light spray test results for warning the user on flammability, to keep away of fire rmation text is available in Turkish on Sheet





ESSENTIAL HEALTH and SAFETY REQUIREMENTS GIVEN IN EUROPEAN UNION REGULATION EU 2016/425 CORRESPONDING to Annex ZA of EN ISO 14126:2003 + AC:2004 STANDARD

1. GENERAL REQUIREMENTS APPLICABLE TO ALL PPE

1.1. Design principles

1.1.2.2. Classes of protection appropriate to different levels of risk

Where differing foreseeable conditions of use are such that several levels of the same risk can be distinguished, appropriate classes of protection must be taken into account in the design of the PPE.

1.3. Comfort and effectiveness

1.3.1. Adaptation of PPE to user morphology

PPE must be designed and manufactured in such a way as to facilitate its correct positioning on the user and to remain in place for the foreseeable period of use, bearing in mind ambient factors, the actions to be carried out and the postures to be adopted. For this purpose, it must be possible to adapt the PPE to fit the morphology of the user by all appropriate means, such as adequate adjustment and attachment systems or the provision of an adequate range of sizes.

1.3.2. Lightness and strength

PPE must be as light as possible without prejudicing its strength and effectiveness.

PPE must satisfy the specific additional requirements in order to provide adequate protection against the risks for which it is intended and PPE must be capable of withstanding environmental factors in the foreseeable conditions of use.

1.4. Manufacturer's instructions and information

In addition to the name and address of the manufacturer, the instructions that must be supplied with the PPE must contain all relevant information on:

- a) instructions for storage, use, cleaning, maintenance, servicing and disinfection. Cleaning, maintenance or disinfectant products recommended by manufacturers must have no adverse effect on the PPE or the user when applied in accordance with the relevant instructions;
- b) performance as recorded during relevant technical tests to check the levels or classes of protection provided by the PPE;
- c) where applicable, accessories that may be used with the PPE and the characteristics of appropriate spare parts;
- d) where applicable, the classes of protection appropriate to different levels of risk and the corresponding limits of use;
- e) where applicable, the month and year or period of obsolescence of the PPE or of certain of its components;
- f) where applicable, the type of packaging suitable for transport;
- g) the significance of any markings (see point 2.12);
- h) the risk against which the PPE is designed to protect;
- i) the reference to this Regulation and, where applicable, the references to other Union harmonisation legislation;
- j) the name, address and identification number of the notified body or bodies involved in the conformity assessment of the PPE;
- k) references to the relevant harmonised standard(s) used, including the date of the standard(s), or references to the other technical specifications used;
- 1) the internet address where the EU declaration of conformity can be accessed.

The information referred to in points (i), (j), (k) and (l) need not be contained in the instructions supplied by the manufacturer if the EU declaration of conformity accompanies the PPE.

2. ADDITIONAL REQUIREMENTS COMMON TO SEVERAL TYPES OF PPE

2.4. PPE subject to ageing

If it is known that the design performance of new PPE may be significantly affected by ageing, the month and year of manufacture and/or, if possible, the month and year of obsolescence must be indelibly and unambiguously marked on each item of PPE placed on the market and on its packaging.

If the manufacturer is unable to give an undertaking with regard to the useful life of the PPE, his instructions must provide all the information necessary to enable the purchaser or user to establish a reasonable obsolescence month and year, taking into account the quality level of the model and the effective conditions of storage, use, cleaning, servicing and maintenance.

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Where appreciable and rapid deterioration in PPE performance is likely to be caused by ageing resulting from the periodic use of a cleaning process recommended by the manufacturer, the latter must, if possible, affix a marking to each item of PPE placed on the market indicating the maximum number of cleaning operations that may be carried out before the equipment needs to be inspected or discarded. Where such a marking is not affixed, the manufacturer must give that information in his instructions.

2.12. PPE bearing one or more identification markings or indicators directly or indirectly relating to health and safety

Where PPE bears one or more identification markings or indicators directly or indirectly relating to health and safety, those identification markings or indicators must, if possible, take the form of harmonised pictograms or ideograms. They must be perfectly visible and legible and remain so throughout the foreseeable useful life of the PPE. In addition, those markings must be complete, precise and comprehensible so as to prevent any misinterpretation. In particular, where such markings include words or sentences, the latter must be written in a language easily understood by consumers and other end-users, as determined by the Member State where the PPE is made available on the market.

Where PPE is too small to allow all or part of the necessary marking to be affixed, the relevant information must be mentioned on the packaging and in the manufacturer's instructions.

3. ADDITIONAL REQUIREMENTS SPECIFIC TO PARTICULAR RISKS

3.10. Protection against substances and mixtures which are hazardous to health and against harmful biological agents

3.10.2. Protection against cutaneous and ocular contact

PPE intended to prevent the surface contact of all or part of the body with substances and mixtures which are hazardous to health or with harmful biological agents must be capable of preventing the penetration or permeation of such substances and mixtures and agents through the protective integument under the foreseeable conditions of use for which the PPE is intended.

To this end, the constituent materials and other components of those types of PPE must be chosen or designed and incorporated so as to ensure, as far as possible, complete leak-tightness, which will allow where necessary prolonged daily use or, failing this, limited leak-tightness necessitating a restriction of the period of wear.

Where, by virtue of their nature and the foreseeable conditions of their use, certain substances and mixtures which are hazardous to health or harmful biological agents possess high penetrative power which limits the duration of the protection provided by the PPE in question, the latter must be subjected to standard tests with a view to their classification on the basis of their performance. PPE which is considered to be in conformity with the test specifications must bear a marking indicating, in particular, the names or, in the absence of the names, the codes of the substances used in the tests and the corresponding standard period of protection. The manufacturer's instructions must also contain, in particular, an explanation of the codes (if necessary), a detailed description of the standard tests and all appropriate information for the determination of the maximum permissible period of wear under the different foreseeable conditions of use.





	EN 14126:2003 + AC:2004 Standard Requ	irements Evaluat	ion		
rticle 4.1.2	EHSR Ref 1.3.2; The coverall material performance are tested according to EN 14325:2018 standard for the relevant properties required by the Type defining standards for protective clothing. The coverall under evaluation claims compliance with Type 5-B and Type 5-B. The required mechanical and flammability performance levels are evaluated in the corresponding clauses of EN ISO 13982-1 and EN ISO 13034 standards within this report. No further evaluation is necessary for this standard.				
Article 4.1.4	 EHSR Ref 1.1.2.2, 3.10.2; Evaluation of the performance requirements against p The coverall is subjected to the tests according to resistance to penetration by contaminated liquids obtained results of the corresponding test report; The coverall material withstands and do not hydrostatic pressure and is classified as Classified as Classified and Classif	penetration by infactor o ISO 16603 and under hydrostation of allow any penetries of according to T	ctive agents ISO 1660 c pressure. ration of ba Fable 1 give	; 4 standards for According to the acteria under 20kh en in 4.1.4.1 Clau	
	 The coverall material was also subjected to the test according to ISO 16604 at 20kPa, given in 4.1.4.1 Clause of this standard, The coverall is tested for its resistance to penetratio with substances containing contaminated liquids acculaboratory environmental conditions and the test requirements. The laboratory results indicates that the penetration for total 75 minutes and classified as Classified as Classification of resistance to penetration 22612:2005 testing standard. The laboratory environ were inline with the standard requirements. The specimens the arithmetic mean of penetration result classified as Class 3 according to Table 4 of Claus resistance to penetration by contaminated solid partice The results of evaluation for clause 4.1.4 is summarice 	o evaluation of the and is classified as on by infective age cording to ISO 226 setup parameters we ne tested specimens iss 6 according to T netration by infect tids. by contaminated s nmental conditions laboratory results s are smaller than e 4.1.4.4 of EN 14 cles.	bacterioph class 6 ac ents due to 510:2018 te were inline withstands Table 2 of C ive agents colid particl and the te indicates log cfu. T	age test and pass coording to Table mechanical conta sting standard. The with the standa the 5 turns with re- lause 4.1.4.2 of E due to mechanic es according to IS st setup parameter that the tested The tested sample rd Classification	
	Resistance to Penetration Propery	Result	ion	Requirement of EN 14126	
	ISO 16604 - Resistance to penetration by contaminated liquids under hydrostatic pressure	Successful Hydrostatic pressure > 20 kPa	Class 6	To be Classified	
	EN ISO 22610 - Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids.	Breakthrough time t > 75 min	Class 6	To be Classified	
	EN ISO 22612 - Resistance to penetration by	Penetration	Class 2	To be Classified	

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	EN 14126:2003 + AC:2004 S	Standard Requirement	s Evaluati	ion		
	EHSR Ref 1.3.2;		and a second second	ad an an an an Adhered		
	The seam strength is evaluated and classified based on the test report as shown below:					
	Property of Material EN	Result	a report as	Requirement of EN		
	14325:2018	Classification		EN 14126		
1.1.1.1.2		Refer to the strength				
Article 4.2		values for seams at				
	5.5 Seam Strength	coverall. The lowest	Class 2	To be Classified		
		Class is given among				
	(*2)	all kinds of seams				
	Ref: Laboratory Test Report 1					
	EHSR Ref 1.3.1, 3.10.2;					
Article 4.3	The PPE under evaluation conform requirements of the coverall with res ISO 13688 section of this report.	s the relevant requirer pect to health and safet	nents of H y, ageing a	EN ISO 13688 standard. and sizing are evaluated in		
	EHSR Ref 2.12;					
	The marking requiremnts for protective clothing against chemicals are evaluated in the relevant section of this report. Aditionally:					
	Each piece of coverall have marking with the following information on the single PPE package / PP itself;					
	Applied product standards (E	EN 14126:2003+AC:200)4)			
Article 5	• Type marking of the PPE as	Type 5-B / Type 6-B				
	• the pictogram "protection ag	ainst biological hazard"				
	The above mentioned marking requirements are stated in the technical file of the manufacturer. The evaluated samples did not have all these marking and information on the PPE. The manufacturer sha follow the instructions in the technical file in case of serial manufacturing of the PPE and veri before putting the PPE on the market.					
	Ref: Technical File PPE Marking sect	tion				
	EHSR Ref 1.4;					
	The information supplied by the manufacturer is defined in the relevant section of the technical fil This information includes explanation required by all applied product standard requirements. The defined user information text in the technical file includes the following data;					
	 Name / trademark of the manufacturer, its address, or the authorised representative for El community 					
Antiala	 Type of protection against chemicals (Type 6-B). The information also includes a reminder for wearing necessary additional PPE in order to achieve a full body protection (i.e boot always mask and visor (face shield). 					
Article 0	gloves, mask and visor / face shield).					
	 The standard number (EN 14120) The performance levels identified with the tests against infactive agents 					
	 Pictogram and information the 	hat the PPE is non-reusa	ble also th	e shelf life is mentioned		
	 Instructions for use, controls 	s before use, how to we	ar / unwea	r, limitations, instructuion		
	storage conditions, complem	antary, instructions for	disposal			
	The above user information text is av Ref User Information Sheet	ailable in Turkish		RSAL CE		
				Cleare 2163		
				Page 181		



