

Nature of the requ	uest	
☐ New type certificate		☐ Additions or changes
☐ Renewal of existing type certificate		
Client		
Address:	Company:	Street, no:
		ZIP
	Place:	ZIP code: code Country:
Contact person:	Name:	Last name:
	Tel:	
	E-mail	
	Website:	
Economic operator: Details of the sub	□ Manuf	·
Product name:		
Item number:		
Colour:	P (
General area of app	olication:	
General information	on on the c	ertification of PPE
In which countries is	the PSA used	or planned to be used?
Please name the cou	untries and the	e language regions:
☐ Switzerland:☐ Europe:		
\square Other countries:	_	
this already been ass	sessed and or	plication to another conformity assessment body for the same PPE, or has rejected?
☐ Yes	□ No	

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Scope/ Standards

EN ISO 13688:2013+A1	Protective clothing - General requirements
EN ISO 20471:2013+A1	High visibility clothing - Test methods and requirements
	Garment classification (class 1-3)
	☐ Optional: Add maximum logo area
EN 343:2019	Protective clothing - protection against rain
	Classification resistance to water penetration
	(class 1-4)
	□ Optional: Rain tower test
EN 342:2017	Protective clothing - clothing systems & garments for protection
	against the cold
	☐ Optional: Resistance to water penetration
EN 14058:2017/A1 ^A	Protective clothing - garments for protection against cool environments
	☐ Optional: Garment(s) for outdoor use?
	☐ Optional: Resistance to water penetration
EN 469:2020	Protective clothing for firefighters - Performance requirements for
	firefighting protective clothing
	Classification heat protection (X1 or X2)
	□ Optional: High visibility requirements
	□ Optional: Testing complete garment against fire exposure on a
	thermal manikin
EN 1149-5:2018	Protective clothing - Electrostatic properties Part 5:
	Performance requirements
	If no material tests are available, test according to
	□ EN 1149-1
	□ EN 1149-3
EN ISO 14116:2015	Protection against heat and flame
	Materials and material combinations and clothing with limited flame
	spread
EN ISO 11611:2015	Protective clothing for welding and allied processes
	classification (class 1 or 2)
	□ Optional: Limited flame spread ISO 15025, method B
	EN ISO 20471:2013+A1 EN 343:2019 EN 342:2017 EN 14058:2017/A1 A EN 469:2020 EN 1149-5:2018

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EN ISO 11612:2015	Protective clothing - clothing to protect against heat and flames
	 □ Optional: Convective heat resistance test at 260°C □ Optional: Protection against convective heat (B1-B3) □ Optional: Protection against radiant heat (C1-C3) □ Optional: Protection against aluminum splashes (D1-D3) □ Optional: Protection against liquid iron splashes (E1-E3) □ Optional: Limited flame spread ISO 15025, method B □ Optional: Testing of the complete garment against fire exposure on a thermal manikin
☐ EN 61482-2:2020 ☐ IEC 61482-2:2018	Live working - Protective clothing against the thermal hazards of an electric arc - Part 2: Clothing requirements
IEC 61482-1-2 □ APC 1 (4kA) □ APC 2 (7kA) □ IEC 61482-1-1	Live working - Protective clothing against the thermal hazards of an electric arc - Part 1-2: Test method for determining the arc protection class of the material and clothing using a directional test arc (box test) Determination of the arc rating (ELIM, ATPV and/or EBT) of clothing materials and of protective clothing using an open arc
EN 13034:2005+A1	Protective clothing against liquid chemicals - Performance requirements for chemical protective suits with limited protective performance against liquid chemicals (Type 6 & Type PB [6] equipment) Type (Type 6/Type PB [6])
EN ISO 13982-1:2004+A1	Protective clothing against solid particles - Part 1: Performance requirements for chemical protective clothing providing full body protection against airborne solid particles (Type 5 clothing)
EN 14605:2005+A1	Protective clothing against liquid chemicals - Performance requirements for chemical protective suits with liquid-tight (type 3) or spray-tight (type 4) connections between the parts of the garment, including garments providing protection to parts of the body only (types PB [3] and PB [4]) Type (Type 3/Type PB [3]/ Type 4/Type PB [4])

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Details on the product to be certified

1.	PPE item / detailed description (item number, colours, contrasting material, etc.)
2.	Intended use / Field of application

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Information on the care instructions for the PPE

Domestic laundry	°C washing temperature
	□ Gentle wash
	drying procedure
Industrial laundry	°C Washing temperature
	□ Drying process A - tumble dryer
	□ Drying process B - tunnel/cabinet finish
Dry cleaning	
Re-impregnation provided	Every wash cycles with product
Disposable clothing	

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Outer material

Please list all materials used and products purchased (with the product designation and name as well as the address of the manufacturer). In addition, please state where the material/product is used on the PPE.

Article

	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
	_	
1.	Article	
١.		
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	-	
	Contact:	
	Contact: Address:	
	-	
2	Address:	
2.	Address: Article	
2.	Address: Article Article designation / name:	
2.	Article Article designation / name: Material composition:	
2.	Article Article designation / name: Material composition: Colour(s) & colour number(s):	
2.	Article Article designation / name: Material composition: Colour(s) & colour number(s): Area of application:	
2.	Article Article designation / name: Material composition: Colour(s) & colour number(s): Area of application: Supplier / Manufacturer:	
2.	Article Article designation / name: Material composition: Colour(s) & colour number(s): Area of application: Supplier / Manufacturer: Contact:	
2.	Article Article designation / name: Material composition: Colour(s) & colour number(s): Area of application: Supplier / Manufacturer:	

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Inner material / lining

Please list all materials used and products purchased (with the product designation and name as well as the address of the manufacturer). In addition, please state where the material/product is used on the PPE.

1.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
2.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
3.	Article	
	Article designation / name:	
	Material composition:	-
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	

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Accessories / fasteners / fittings / etc.

Please list all materials used and products purchased (with the product designation and name as well as the address of the manufacturer). In addition, please state where the material/product is used on the PPE.

1.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
2.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
3.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	

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4.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
5.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
6.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	

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Sewing Threads / Embroidery

Please list all materials used and products purchased (with the product designation and name as well as the address of the manufacturer). In addition, please state where the material/product is used on the PPE.

1.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
2.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
_		
3.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	

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Reflective stripes - if relevant (according to standard requirements)

Please list all materials used and products purchased (with the product designation and name as well as the address of the manufacturer). In addition, please state where the material/product is used on the PPE.

1.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
2.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	
3.	Article	
	Article designation / name:	
	Material composition:	
	Colour(s) & colour number(s):	
	Area of application:	
	Supplier / Manufacturer:	
	Contact:	
	Address:	

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Address(es) and name(s) of the facility(ies) where the PPE is manufactured or assembled.

Facility:	
Contact:	
Address:	
Facility:	
Contact:	
Address:	
	-
Facility:	
Contact:	
Address:	
Facility:	
Contact:	
Address:	
Facility:	
Contact:	
Address:	

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Supplements: General / Technical documentation

Construction plans (overall and detailed plans) of the PPE, i.e. e.g. drawings, any calculations and description of tests with prototypes; written description of the PPE; photos of the PPE; if the PPE is manufactured in different sizes: Size key, size chart
Labelling of the PPE (label or template for the label to be created later. The latter must be submitted later after completion)
Description of quality assurance measures regarding purchased products, production and finished product, measures to verify compliance of PPE with specifications/standards
Description of the control and testing facilities used (quality assurance management? ISO 9001 certificates or similar)
Copy of the information brochure in accordance with PSAV AS 2017 5859, SR 930.115, Art. 1, Para. 4 and Para. 5, or EU Regulation 2016/425, Annex II, Clause 1.4.
Samples of PPE in all models for inspection and archiving. (for HV protective clothing: smallest ready-made size)
Test reports no older than 5 years as well as declarations of innocuousness

Enclosures: Test reports & list of certificates from independent testing bodies:

Test report	COMPLETED STANDARD	Institute:	From
ID no.:	Note /comment		(dat.)

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Application form for certification of personal



Protective Equipment (PPE)

1 Duty of discretion in connection with type certificates

The product certification body of TESTEX is subject to the duty of confidentiality towards third parties in accordance with the relevant provisions of its quality management system.

Unless otherwise specified in ISO 17065 or the legal provisions, information obtained from product certification activities about individual products or individual suppliers may not be passed on to third parties without the written consent of the applicant. In cases where the law requires the disclosure of information to third parties, the applicant will be notified about the information disclosed in accordance with the law.

2 Obligation to report

The economic operator (manufacturer/ authorised representative/ importer/ distributor) must notify the product certification body of any change affecting the technical documentation. This applies not only to substantial changes, such as the use of a different fire-resistant material from a different manufacturer for fire protection garments, or the use of a new testing device for quality control, but also -changes that do not appear to be substantial, -such as the new address of the importer of a (remaining) component. If information changes, which according to the above regulation should be available, but is missing in the dossier of the technical documentation submitted at the time, it must still be reported to the product certification body.

I confirm that the application form and the enclosed documents have been completed truthfully and I agree to the General Terms and Conditions of TESTEX AG.

General Terms and Conditions of Testex AG at:

www.testex.com/de/downloads/agb

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Application form for certification of personal



Place:	 Date:	
Signature:		
Name:		
ranic.		
0:		
Signature:		
Name:		
	•	

Normative references/ laws:

- PSAV 930.115 (Ordinance on Product Safety)
- EU Regulation 2016/425
- EN ISO 13688:2013/A1
- ISO 17065:2013

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