Nature of the request

|  |  |
| --- | --- |
| [ ]  New type certificate[ ]  Renewal of existing builder's certificate | [ ]  Additions or changes |

Client

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Address: | Company: | Company | Street, no: | Street / Number |
|  | Place: | City | ZIP code: | ZIP code | Country: | Country |
| Contact person: | Name: | First Name | Last name: | Surname |
|  | Tel: | Phone |
|  | E-mail | E-mail |
|  | Website: | Webpage |

Economic operator: [ ]  Manufacturer [ ]  Importer [ ]  Trader

Details of the submitted sample

|  |  |
| --- | --- |
| Product name: | Item description |
| Item number: | Item number |
| Colour: | Colour |
| General area of application: | Purpose of use |

General information on the certification of PPE

In which countries is the PSA used or planned to be used?
 Please name the countries and the language regions:

|  |  |
| --- | --- |
| [ ]  Switzerland: | [ ] German-speaking Switzerland [ ] French-speaking Switzerland [ ] Italian-speaking Switzerland |
| [ ]  Europe:  | Countries of Europe |
| [ ]  Other countries: | other countries |

Have you already submitted an application to another conformity assessment body for the same PPE, or has this already been assessed and or rejected?

[ ]  Yes [ ]  No

Scope/ Standards

|  |  |
| --- | --- |
|[x]  **EN ISO 13688:2013+A1** | **Protective clothing - General requirements** |
|[ ]  EN ISO 20471:2013+A1 | High visibility clothing - Test methods and requirements\_\_ Planned classification (class 1-3)[ ]  Optional: Capture maximum logo free area |
|[ ]  EN 17353:2020 | Equipment for increased visibility for medium risk situations[ ]  Type A\*[ ]  Type B1[ ]  Type B2[ ]  Type B3\*[ ]  Type AB2\*[ ]  Type AB3\*\* Required information on the height of the user[ ]  h ≤ 140 cm[ ]  h > 140 cm |
|[ ]  EN 343:2019  | Protective clothing - protection against rain\_\_ Planned classification of water passage resistance (class 1-4)[ ]  Optional: Rain tower test |
|[ ]  EN 342:2017  | Protective clothing - clothing systems & garments for protection against the cold[ ]  Optional: water transmission resistance |
|[ ]  EN 14058:2017  | Protective clothing - garments for protection against cool environments[ ]  Optional: Use in Free?[ ]  Optional: water transmission resistance |
|[ ]  EN 469:2020  | Protective clothing for firefighters - Performance requirements for firefighting protective clothing\_\_ Planned classification heat protection (X1 or X2)[ ]  Optional: Visibility requirements[ ]  Optional: Testing of the complete garment against fire exposure on a thermal manikin |
|[ ]  EN 15384:2018+A1 | Protective clothing for firefighting in open terrain |
|[ ]  EN 16689:2017 | Protective clothing for technical rescue[ ]  Optional: surface wetting[ ]  Optional: Resistance to penetration by infectious agents |
|[ ]  EN ISO 11393-2:2018 | Protective clothing for users of hand-held chainsaws - Leg protectors\_\_ Planned classification according to chain speed (class 1-3)\_\_ Form A/B/C |
|[ ]  EN 1149-5:2018 | Protective clothing - Electrostatic properties Part 5 Performance requirementsIf 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\_\_ Planned classification (class 1 or 2)[ ]  Optional: Flame treatment ISO 15025 method B |
|[ ]  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 aluminium splashes (D1-D3) [ ]  Optional: Protection against liquid iron splashes (E1-E3)[ ]  Optional: Flame treatment ISO 15025 method B[ ]  Optional: Testing of the complete garment against fire exposure on a thermal manikin |
|[ ]  EN 61482-2:2021IEC 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 2: Clothing requirementsLive 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]) |

A Accreditation process not yet completed.

Details of the certifying product

1. PPE item / detailed description (item number, colours, contrasting material, etc.)

|  |
| --- |
| Description of personal protective equipment with all colours, materials, contrasting materials and article numbers |

1. Intended use / Field of application

|  |
| --- |
| For which work is the personal protective equipment intended? |

Details of the planned care indicator of the PSA

|  |  |  |
| --- | --- | --- |
| [ ]  | Household linen  | \_\_°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  |  |

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, we would also like to ask you to state where the material/product is used on the PPE.

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

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, we would also like to ask you to state where the material/product is used on the PPE.

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

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, we would also like to ask you to state where the material/product is used on the PPE.

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

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, we would also like to ask you to state where the material/product is used on the PPE.

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

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, we would also like to ask you to state where the material/product is used on the PPE.

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

1. **Article**

|  |  |  |
| --- | --- | --- |
| Article designation / name: |  | Item description |
| Material composition: |  | Material composition |
| Colour(s) & colour number(s): |  | Colours and colour code |
| Range of application on the PPE: |  | Use in connetion with PPE |
|  |  |  |
| **Supplier / Manufacturer**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

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

|  |  |  |
| --- | --- | --- |
| **Furnishings**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Furnishings**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Furnishings**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Furnishings**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Furnishings**: |  | Supplier name |
| Contact:  |  | Contact person |
| Address:  |  | Street/ building |
|  |  | Zip code / country. |
|  |  |  |

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, table of dimensions |
|[ ]  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 with specifications/standards by the PSA. |
|[ ]  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 viewing and archiving.*(for HV protective clothing: smallest ready-made size)* |
|[ ]  Test reports not older than 5 years and declarations of clearance |

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

|  |  |  |  |
| --- | --- | --- | --- |
| Test report ID no.:  | COMPLETED STANDARD Note /comment | Institute: | From (dat.) |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |
| Certificate No. | Applied standard / Note / Information | Institute  | Date of issue |

# Duty of discretion in connection with type certificates

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

Except as otherwise provided in ISO 17065 or by law, information obtained from product certification activities concerning individual products or individual providers shall not be disclosed to third parties without the written consent of the applicant. In cases where laws require the disclosure of information to third parties, the provider will be notified of the disclosed information to the extent permitted by law.

# 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 concerns not only substantial changes, such as the use of a different refractory material from a different manufacturer for a fire protection garment, 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 component (which remains the same). If information changes, which according to the above regulation should be present, 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 certify that the application with the attached documents has 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](https://www.testex.com/de/downloads/%22%20%5Cl%20%22anchor_997b2942_Accordion-2-AGB)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Place: | City |  | Date: | Date |
|  |  |  |  |  |
| Signature: | signature and block letters |  |  |  |
| Name: | signature and block letters |  |  |  |
|  |  |  |  |  |
| Signature: | signature and block letters |  |  |  |
| Name: | signature and block letters |  |  |  |

**Normative references/ laws:**

 - PSAV 930.115 (Ordinance on Product Safety)

 - EU Regulation 2016/425

 - EN ISO 13688:2013

 - ISO 17065:2013