

**EU TYPE-EXAMINATION CERTIFICATE**No **CE 1131210210 -00 - 00**

According to "Regulation (EU) 2016/425 of the European Parliament and of the Council" of 9th March 2016 on Personal Protective Equipment and repealing Council Directive 89/686/EEC

Centro Tessile Cottoniero e Abbigliamento S.p.A.
P.zza Sant'Anna, 2 - 21052 Busto Arsizio (VA) - Italia

EEC Notified Body N° 0624

- in view of the firm's application submitted on: 12th February 2020;
- in view of the positive results of the Technical File verification submitted by the manufacturer together with the above mentioned request;
- in view of the manufacturer's declaration stated in the Technical File attached to the above mentioned request
- having verified that technical specification of design and manufacture is in compliance with basic requirements specified in annex II of Regulation (EU) 2016/425 and that technical manufacturing documentation is in compliance with above mentioned specifications;
- in view of the positive test results carried out on the basic model representative of production according to paragraph 4 of annex V of Regulation (EU) 2016/425;

Issues to:

3S-Arbeitsschutz GmbH
Ikarusstr. 24, D-40474 Düsseldorf, Germany

the EU Type-Examination Certificate concerning the following PPE model:

Chemical Protective Clothing

ProChem II F

Category: **III** (third)

The model of Personal Protective Equipment is subject to conformity to type assessment according to Section 19 c) of Regulation (EU) 2016/425 (Module C2 or D)



Basic type description

ProChem II F

Coverall with elasticated wrists, ankles and waist, thumb loops. Rubber band on the hood. Entrance on the back, closed by zip covered by double flaps fixed with automatic buttons and hook loop tape.

Stitched and heat taped seams..

Fabric: Tychem F[®], 125 g/m², orange color.



Variations description

Available in grey color.

Possibility to make the suit with:

Socks

Boot Flap

Socks and grounding tape

Double sleeves

Integrated protective gloves:

- KCL Camatril 730;
- KCL Camapren 720;
- KCL Dermatril P 743;
- KCL Butojet 897+;
- KCL Butojet 898;
- Ansell AlphaTec 02-100;
- Ansell AlphaTec 58-270;
- Respirax Kemblok

Sizes

S - XXXL



Standards

EN ISO 13688:2013	Protective clothing - general requirements
EN 14605:2005 +A1:2009	Protective clothing against liquid chemicals - Performance requirements for clothing with liquid-tight (Type 3) or spray-tight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4])
EN ISO 13982-1:2004 +A1:2010	Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates
EN 13034:2005 +A1:2009	Protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals
EN 1073-2:2002	Protective clothing against radioactive contamination - Requirement and test methods for non-ventilated protective clothing against particulate radioactive contamination
EN 14126:2003 +AC:2004	Protective clothing - Performance requirements and tests methods for protective clothing against infective agents
EN 1149-5:2018	Protective clothing – Electrostatic properties – Part 5 ; Material performance and design requirements
EN 14325:2004	Protective clothing against chemicals - Test methods and performance classification of chemical protective clothing materials, seams, joins and assemblages

Performance levels

EN 14605	Type 3B	protective performance with liquid-tight connections and against infective agents
	Type 4B	protective performance with liquid-tight connections and against infective agents
EN ISO 13982-1	Type 5B	protection against airborne solid particulates and infective agents
EN 13034	Type 6B	limited protective performance against light spray, liquid aerosol or low pressure, low volume splashes and infective agents
EN 1073-2	Class 2	Total Inward Leakage
EN 14126	Class 6	Resistance to penetration by contaminated liquids under hydrostatic pressure.
	Class 6	Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids.
	Class 3	Resistance to penetration by contaminated liquid aerosols.



Class 3

Resistance to penetration by
contaminated solid particles

Tests

The test results are included in the report:

19RA08726, 19RA12732, 19RA13551, 19RA13553, 20RA00719,
20RA00748, 20RA00784, 20RA00814, 20RA00846; 20RA00843,
20RA00851

Marking

The following information are listed on the label inside the garment:

- CE marking
- Company name
- Article code
- Standards
- Standardized pictograms
- Maintenance symbols
- Fabric composition
- PPE category

Validity

- This certificate has 5-year validity from issue date. On expiration date the Manufacturer will be responsible to require the renewal.
- Any change on model and materials object of this Certificate shall be notified and then approved by Centrocot.

This certificate must be filed by the manufacturer and must be shown, if requested, to the Body that performs controls or to the surveillance authority

Busto Arsizio,

Issue date:
22nd March 2021

Expiry date:
22nd March 2026

General Manager
Dr. Grazia Cerini

