



CE

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EU TYPE-EXAMINATION CERTIFICATE

No CE 0851180912 -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 Cotoniero 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: 25th September 2018;
- 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 and to Standards:

EN 14605:2005+A1:2009, EN ISO 13982-1:2004+A1:2010, EN 13034:2005+A1:2009, EN 14126:2003+AC:2004, EN 1073-2:2002, EN 1149-5:2008

Issues to:

BEESWIFT LIMITED Delta Point, Greets Green Road West Bromwich, West Midlands, B70 9PL, UK

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

CHEMICAL PROTECTIVE COVERALL Code COC40Y

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)



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Basic type description

COC40Y

Yellow coverall with elasticated hood, wrists, ankles and waist, elasticated thumb loops, flap over single zipper.

Ultrasonic seams with tapes.

Material: Polyethylene laminated+3 layers polypropylene 56% SMS Polypropylene – 44% polyethylene, 90 g/m²



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No variations

Sizes

S, M, L, XL, XXL, 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

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14126:2003+AC:2004

Protective clothing - Performance requirements and tests methods for protective clothing against infective

agents

EN 1149-5:2008

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

protection against liquid tight and

infective agents

Type 4B

protective performance against spray

and infective agents

EN ISO 13982-1

Type 5B

protection against airborne solid

EN 13034 Type 6B

particulates and infective agents

limited protective performance against light spray, liquid aerosol or low pressure, low volume splashes and

infective agents

EN 1073-2 EN 14126 Class 2 Class 6 Total Inward Leakage

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

Use

Clothing to be worn to protect against spray, airborne solid particulates, radioactive particulates, infective agents with antistatic properties. Other uses than those listed above are excluded.

Tests

The test results are included in the report: 14RA08871, 14RA08873, 14RA09655, 14RA09657, 15RA02903, 1402719, 1402720.

Marking

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

- EC marking
- Company name
- Article code
- Standards
- Standardized pictograms
- Maintenance symbols
- PPE category

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Validity

- The validity of this certificate is subject to the validity of the certificate No. CE0784180354-00-00 of which it is the extension.
 On expiry date it will be responsibility of the Manufacturer to request the renewal.
- The applied standards are the ones currently valid at issue date of this Certificate. The certificate validity is not ensured in case of reviewed standards before the expiry date.
- 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,

20th April 2020

Issue date: 17th December 2018 Expiry date:



General Manager Dr. Grazia Cerini



