

Manufacturer's instructions and information Article name

N308

Instructions No. 014 rev.00 - 2/2021

READ CAREFULLY: The existing legislation confer to the employer (user) the responsibility for the identification and for the choice of the adequate PPE on the basis of the risk type correlating to the workplace environment (characteristics of PPE and relative category). It is therefore, appropriate to verify the suitability of the item characteristics with the user needs prior to use. Moreover, the employer must preliminarily inform the worker about the risk types from which he is protected using the PPE, ensuring, if necessary, an education and/or a training, concerning the correct and practical usage of the PPE. The Company declines every responsibility for eventual damages or consequences, due to an improper use, or in case of changes on PPE different from PPE object of certificate. In case that the indications of instructions and information shall not be respected, the PPE shall loss the technical and juridical validity.

The chosen Notified Body for Conformity to type B and C2 assessment is: Centro Tessile Cotoniero & Abbigliamento S.p.A. (Centrocot) – 0624

Article: Isolation Gown N308 Fabric: Polypropylene + polyethylene film, 42 g/m² Category: III Size: L (120 x 140cm)

USE: Garments object of this instructions and information are in compliance with European standards and they are suitable for the below mentioned usage; they are not suitable for all non-mentioned usage. (in particular concerning all kind of risks related to third category according to Regulation (EU) 2016/425)

EN 14126:2003+AC:2004 - Infective agents (Type PB6B)	Ð
EN ISO 13688:2013 - Protective clothing – general requirements	

LIMITATIONS:

The gown is a partial body PPE and offer limited protection against light spray of liquid chemicals and infective agents and only to the area of body covered. To guarantee a complete protection of the body it's necessary to use additional PPE with the same level of protection. exposition to certain chemicals or high concentrations may require higher barrier properties, either in terms of the performances of material or in the construction of the suit.

WAY OF DRESSING:

- Make sure that the size corresponds with the user. Do not make any modifications on product.
- Check that the product has no defect and is in good condition (no holes, unsewed parts, etc.)
- The protection characteristics are valid only if the item is correctly dressed and closed.



	Μ	L	XL	XXL
Chest	115	135	145	155
Height	137	140	150	160



WARNINGS:

- Choose products compatible with area of work
- The disposable item must be replaced after every use
- If any breaking, punctures etc. occur, leave the working area and wear a new garment.
- These garments are flammable Keep away from fire
- Abandon the place of work immediately in case of damage of the product
- The user shall not take off the garment when he is still in the risk area

TRANSPORT, CONSERVATION AND DISCARDING: The item should be transported and conserved in a dry place away from sources of light and heat. If not contaminated the product can be treated as a common textile waist. If contaminated it should be treated as harmful garbage and discarded according to country laws.

EU DECLARATION OF CONFORMITY:

The internet address where the EU declaration of conformity can be accessed is: www.elers.com

MAINTENANCE AND CLEANING:

X	\bigotimes	\boxtimes	X	X
Do not wash	Do not bleach	Do not dry	Do not iron	Do not dry clean

MARKING MEANING: C guarantees the free circulation of products and goods within the European Economic Community. CE-Marked product complies with the essential requirements of the European Regulation (EU) 2016/425.

Test on seams	Requisite	Result
Seams: strength (EN ISO 13935-2)	50 < N < 75	Class 2
Tests on fabric	Requisite	Result
Abrasion Resistance (EN 530 - method 2)	>500 cycles	Class 2
Trapezoidal tear resistance (EN ISO 9073-4)	10 < N < 20	Class 1
Tensile strength (EN ISO 13934-1)	30 < N < 60	Class 1
Puncture resistance (EN 863)	50 < N < 10	Class 1
Flex cracking resistance (EN 7854)	> 100 000 c.	Class 6
Resistance to penetration by blood-borne phatogens - phi-x174 bacteriophage test - ISO 16603/16604	20 kPa	Class 6
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids - ISO 22610 (test microorganism: staphylococcus aureus)	t > 75	Class 6
Resistance to penetration by contaminated liquid aerosols - ISO DIS 22611 (test microorganism: staphylococcus aureus)	log > 5	Class 3
Resistance to penetration by contaminated solid particles - EN ISO 22612 (test microorganism: spores of Bacillus subtilis)	log ufc < 1	Class 3
pH (EN ISO 13688 – ISO 3071)	3.5 > pH > 9.5	Pass
Amines (EN ISO 13688)		Pass





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