

DELTA PLUS GROUP declares that this product complies with the following regulations :

Identification of the PPE object of the declaration : DT223 - DT223

<u>Designation :</u> DELTATEK 6000 DISPOSABLE OVERALLS WITH HOOD - 5 TYPE - 6 TYPE - FLAME RETARDANT

<u>Colour :</u> White

<u>Size :</u> M, L, XL, XXL, 3XL



Specifications :

Overall with three-sided elasticated hood. 5/6 type. Non-woven SMMS DELTATEK 6000. Flame retardant material. Fastening with zip under flap. Elasticated around the head, waist, cuffs and ankles. Single-use. Individual airtight pack.

The PPE is also identifiable by the following means :

- The product picture
- Each PPE wears the name indicated on this declaration of conformity.
- Each PPE wears the bar code indicated in the annex to this declaration of conformity

- Each PPE wears a batch number. For any further information, just give it to us. Our organization, based on this batch number, allows us to ensure the traceability of the PPE.

EU DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration identified above is in conformity with the relevant Union harmonisation legislation: EU 2016/425 Regulation, with its requirements and with the harmonised standards:

CE REGULATION (EU) 2016/425



EN ISO 13982-1:2004+A1:2010 Protective clothing for use against solid particulates - Type 5 clothing

5: Protection against dust (asbestos) - Type 5



EN13034:2005+A1:2009 Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 equipment) 6: Limited protection against liquid chemicals Type 6



EN1149-5:2018 Electrostatic properties - Part 5: Material performance and design requirements <2,5 10E9: Surface resistivity inferior or equal to 2.5x10^o Ohms on one surface at least following EN1149-1



DECLARATION OF CONFORMITY



EN1073-2:2002 Protective clothing against radioactive contamination. Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination. 1: Class of nominal protection factor (from 1 to 3) – Radioactivity.

EN ISO14116: 2015 Protective clothing - Protection against flamme 1: Index of material resistance (from 1 to 3)

0493 - CENTEXBEL (TECHNOLOGIEPARK 70 09052 ZWIJNAARDE BELGIUM) : Notified body which performed the EU Type- examination (module B) and issued EU type-examination certificate: 033 2020 0521

The PPE is subject to the conformity assessment procedure to type based on internal production control plus supervised product checks at random intervals (Module C2) under surveillance of the notified body : 0624 - CENTRO TESSILE COTONIERO E ABB (S.P.A. CENTROCOT PIAZZA S. ANNA, 2 21052 BUSTO ARSIZIO ITALY)

Apt, 09/09/2022

Signed for and on behalf of DELTA PLUS GROUP : David GUIHO Marketing director

ANNEX:

Bar code	COLOUR	SIZE
3295249202910	White	М
3295249202903	White	L
3295249202927	White	XL
3295249202934	White	XXL
3295249202941	White	3XL
	3295249202910 3295249202903 3295249202927 3295249202934	3295249202910 White 3295249202903 White 3295249202927 White 3295249202934 White