

## EU DECLARATION OF CONFORMITY

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

Registrant manufacturer	DELTA PLUS GROUP	
Code – Product Name	SWEFR2 - SWEFR2	
Product designation	Multi-Risk Sweatshirt - Plain stitch 60% Modacrylic 39% Cotton 1% Anti-Static Fiber 300 g/m²	
Identification / Tracability	Each product wears a batch number. For any further information, simply give it to us. Our organization, on the basis of this batch number, allows us to ensure the traceability of the PPE.	

This declaration of conformity is issued under the sole responsibility of the manufacturer. DELTA PLUS GROUP The product, subject of this declaration and identified above, is in conformity with the applicable Union harmonization legislation(s) and the following harmonized standards:



EN1149-5:2018

EN ISO 13688:2013/A1:2021

EN ISO 11612:2015

EN61482-2:2020

Category III : PPE for risks that may cause very serious consequences such as death or irreversible damage to health (annex I, Regulation (EU) 2016/425).



# EU DECLARATION OF CONFORMITY

Notified body which performed the EU Type- Examination (module B) and issued EU type-Examination Certificate:	0161 - AITEX CARRETERA BANYERES N°10 03802 - 03801 - ALCOY - SPAIN
EU type-Examination Certificate	22 5284 00 0161
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, on 2024/11/06

#### Signed by and name of DELTA PLUS GROUP: David GUIHO Marketing Director

### <u>Appendices</u>

Reference	EAN13	Colour	Size
SWEFR2BMPT	3295249266479	Navy Blue	SM
SWEFR2BMTM	3295249266554	Navy Blue	MD
SWEFR2BMGT	3295249266561	Navy Blue	LG
SWEFR2BMXG	3295249266578	Navy Blue	XL
SWEFR2BMXX	3295249266585	Navy Blue	2X
SWEFR2BM3X	3295249266592	Navy Blue	3X
SWEFR2BM4X	3295249266608	Navy Blue	4X