

UKCA DECLARATION OF CONFORMITY

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

Registrant manufacturer	DELTA PLUS GROUP	red.
Code – Product Name	VECUTDX0 - VENICUTDX0	n All
Product designation	HEATNOCUT KNITTED GLOVE - COWHIDE LEATHER PALM - GAUGE 10	GEOTATUS V
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, object of the declaration and identified above, is in conformity with the relevant statutory requirements and with the designated standards:



REGULATION 2016/425 PERSONAL PROTECTIVE EQUIPEMENT, AS AMENDED TO APPLY IN GB

EN ISO 21420:2020

EN388:2016+A1:2018

EN407:2020

Category II: PPE for risks that are neither minimal risks (Category I), nor risks that may cause very serious consequences (Category III) such as death or irreversible damage to health (annex I, Regulation 2016/425 on personal protective equipment, as amended to apply in GB).

Approved body which performed the UKCA Type-	0321 - SATRA TECHNOLOGY CENTRE
Examination (module B) and issued UKCA type-	WYNDHAM WAY TELFORD WAY - NORTHAMPTONSHIRE - NN168SD - KETTERING -
Examination Certificate:	UNITED KINGDOM
UKCA Type-examination certificate	AB0321 18632 01 E00 00

DELTA PLUS GROUP- ZAC La Peyrolière - BP 140 - 84405 Apt cedex FRANCE - Tél: +33 (0)4 90 74 20 33 - Fax: +33 (0)4 90 74 32 59 E-mail: information@deltaplus.fr - Web: www.deltaplus.eu

Authorized Representative: DELTA PLUS (UK) Limited - Premier Way - Walker Industrial Park Guide - BLACKBURN UK BB1 2JU UNITED



UKCA DECLARATION OF CONFORMITY

Apt, on 08/11/2023

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

Appendices

Reference	EAN13	Colour	Size
VECUTDX0GJ09	3295249157289	Yellow-Grey	09
VECUTDX0GJ10	3295249157296	Yellow-Grey	10