UK/EU DECLARATION OF CONFORMITY

According to UK Regulation 2016/425 On PPE According to PPE Regulation (EU) 2016/425



"ALPHASHIELD 2000 CP" RANGE - PROTECTIVE CLOTHING [LIMITED USE]

[Inc. Model(s): S2BH-CP Hooded Coverall

The manufacturer: Alpha Solway Limited

Factory 1, Queensberry Street, ANNAN,

Dumfriesshire, Scotland, DG12 5BL. United Kingdom.

UK Regulation 2016/425 On PPE Confirms conformity to:

PPE Regulation (EU) 2016/425

And the standard(s): EN ISO 13982-1:2004+A1:2010 [Type 5] [Type 6]

EN 13034:2005+A1:2009

EN 1149-5:2008

Additionally, with two exceptions, the PPE satisfies the requirements of;

EN 1073-2:2002 [TIL Class 1]

> [except, clause 4.2 - Puncture Resistance; clause 4.2 - Blocking Resistance.]

Of the following PPE product(s):

"Alphashield 2000 CP" Range - Protective Clothing [Limited Use].

Product Codes: S2BH-CP

[Model(s) as described within Technical File Ref.; Alpha Solway Ltd., disposable protective wear Alphashield 2000 CP. Issue No. 2.

Rev. No. 1]

The Approved Body SGS UK Ltd. [United Kingdom], [AB No. 0120] performed the UK Type-Examination, [Module B], and issued the UK Type-Examination Certificate: FI19/962955

The Notified Body SGS Fimko Oy [Finland], [NB No. 0598] performed the EU Type-Examination, [Module B], and issued the EU Type-Examination Certificate: GB19/962955

The PPE is subject to the conformity assessment procedure, conformity to type based on quality assurance of the production process, [Module D], under the surveillance of the Approved/Notified Body(-ies): SGS United Kingdom Limited [United Kingdom], [AB No. 0120] SGS Fimko Oy [Finland], [NB No. 0598]

Signed for and on behalf of:

Alpha Solway Limited, Factory 1, Queensberry Street, ANNAN,

Dumfriesshire, Scotland, DG12 5BL. United Kingdom.

Mr. Christian Halford Name:

Regulatory & Quality Director Function:

Date of issue: 10-Mar-21

D-o-C No.: GB19/962955 [EN] First Issued: 10/03/2021 01 [10/03/2021] Issue No.:

UK/EU D-o-C (Internet Address): https://gg-doc.com/alpha-solway

Page | 1