

# UK/EU DECLARATION OF CONFORMITY

ACCORDING TO UK REGULATION 2016/425 ON PPE

ACCORDING TO PPE REGULATION (EU) 2016/425

**ALPHA**  
S O L W A Y

## “C SERIES” RANGE - FILTERING HALF MASKS

[Inc. Model(s): C-1; C-1V; C-2; C-2V; C-3V]

The manufacturer: **Alpha Solway Limited**  
**Factory 1, Queensberry Street, ANNAN,**  
**Dumfriesshire, Scotland, DG12 5BL. United Kingdom.**

Confirms conformity to: **UK Regulation 2016/425 On PPE as brought into UK Law and amended**  
**PPE Regulation (EU) 2016/425 of the European Parliament and of the Council**

And the standard(s): **EN 149:2001+A1:2009**

Of the following PPE product(s):

**“C Series” Range - Filtering Half Masks - To Protect Against Particles.**

**Product Codes: C-1 [FFP1 NR D], C-1V [FFP1 NR D], C-2 [FFP2 NR D], C-2V [FFP2 NR D], C-3V [FFP3 NR D]**

The Approved Body **BSI Assurance UK Ltd. [United Kingdom], [AB No. 0086]**  
performed the UK Type-Examination, [**Module B**], and issued the UK Type-Examination Certificate:  
**UKCA 756496**

The Notified Body **BSI Group The Netherlands B.V. [Netherlands], [NB No. 2797]**  
performed the EU Type-Examination, [**Module B**], and issued the EU Type-Examination Certificate:  
**CE 700414**

The PPE is subject to the conformity assessment procedure, conformity to type based on internal  
production control plus supervised product checks at random intervals, [**Module C2**], under the surveillance  
of the Approved/Notified Body(-ies):

**BSI Assurance UK Ltd. [United Kingdom], [AB No. 0086]**  
**BSI Group The Netherlands B.V. [Netherlands], [NB No. 2797]**

Signed for and on behalf of:

**Alpha Solway Limited, Factory 1, Queensberry Street, ANNAN,**  
**Dumfriesshire, Scotland, DG12 5BL. United Kingdom.**



Name: **Mr. Christian Halford**  
Function: **Regulatory & Quality Director**

Date of issue: **04-Oct-21**

D-o-C No.: **UKCA 756496/CE 700414 [EN]**

First Issued: **04/10/2021**

Issue No.: **01 [04/10/2021]**

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

Page | 1