

EU DECLARATION OF CONFORMITY

Alpha Solway Ltd, declare that the PPE described hereafter;

Alphachem X150 with Hood – Model 005 and 001

Alphachem X150 with Collar – Model 035

Alphachem X150 with hood and attached socks – Model 045

Alphachem X150 with Hood and Complex Zip and double zip flap - Model 055

Alphachem X150 with Collar and Complex Zip and double zip flap - Model 036

Alphachem X150 with hood and attached socks and Complex Zip and double zip flap - Model 046

Alphachem X150 (B) with Hood - Model 005

- Is in conformity with the provisions of Regulation (EU) 2016/425 and with the requirements for Category III PPE.
- Meets the minimum requirements specified by product standards.

EN 13034:2005+A1:2009 - Protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB[6])

EN ISO 13982-1:2004 +A1:2010 - Protective clothing for use against solid particulates - Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates (type 5 clothing)

EN 14605:2005 +A1:2009 - Protective clothing against liquid chemicals - performance requirements for clothing with liquid-tight (Type 3) or spraytight (Type 4) connections, including items providing protection to parts of the body only (Types PB [3] and PB [4])

EN 14126:2003+AC:2004 - Protective clothing - Performance requirements and tests methods for protective clothing against infective agents

EN 1073-2:2002 - Protective clothing against radioactive contamination - Part 1 : Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination

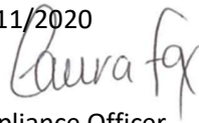
EN ISO 27065:2017+A1:2019 - Protective clothing - Performance requirements for protective clothing worn by operators applying pesticides and for re-entry workers

EN ISO 13688:2013 - Protective clothing - General Requirements

EN1149-5:2018 - Protective clothing - Electrostatic properties - Part 5: Material performance and design requirements

- Is identical to the PPE which is subject of the EU type examination certificate No. 044/2020/1435 issued by Centexbel Notified Body 0493 Technologiepark 7, BE-9052 Zwijnaarde.
- Is subject to the procedure set out in Module D of Regulation (EU) 2016/425 under the supervision of the notified body Centexbel Notified Body No. 0493 Technologiepark 7, BE-9052 Zwijnaarde.

Done At:- ALPHA SOLWAY LIMITED
Factory 1, Queensberry Street,
ANNAN, Dumfriesshire,
Scotland. DG12 5BL. UK.

On:- 19/11/2020
Signed:- 
Laura Fox
Technical Compliance Officer