



EU Declaration of Conformity

Pureflo ESM Range of PAPR

This declaration of Conformity is issued under the sole responsibility of the manufacturer:

Helmet Integrated Systems Limited trading as Gentex Europe
3 Commerce Road,
Stranraer,
Dumfries & Galloway, DG9 7DX
United Kingdom

To declare that the following models of Personal Protective Equipment (PPE) manufactured at above address are in conformity with the provisions of EU Regulation on Personal Protective Equipment EU2016/425 and with the harmonised European Standards detailed below:

Models: PUREFLO PF23ESM, PUREFLO PF33ESM, PUREFLO PF23ESML, PUREFLO PF33ESML, PUREFLO PF23ESMNI, PUREFLO PF23ESMNI-P, PUREFLO PF33ESMNI, PUREFLO PF23ESMLNI, PUREFLO PF33ESMLNI, PUREFLO PF23ESM+ and PUREFLO PF33ESM+

Standards:

Respiratory:	EN12941:1998+A2:2008 TH3P-S
Faceshield:	EN166:2002 1:B:39
Helmets (Models PF33):	EN397:2012+A1:2012
Bump Cap (Models PF23):	EN812:2012

BSI Product Services, Notified Body 0086, has performed the EU type examination as per Annex V (Module B) of EU2016/425 and issued the EU Type examination Certificate No. **CE 710044**.

The PPE is subject to the conformity assessment procedure based on Quality System as set out in Annex VIII (Module D) of the PPE Regulation EU 2016/425, under the surveillance of BSI Product Services, Notified Body 0086.

Explosive Atmospheres (PPE & ATEX)

Models PF23ESMNI, PF33ESMNI, PF23ESMLNI AND PF33ESMLNI also

conform to the Basic Health and Safety Requirement 2.6 of Annex II of the PPE Regulation 2016/425 which ensures that these respirators cannot be the source of an electric, electrostatic or impact-induced arc or spark likely to cause an explosive mixture to ignite. Compliance has been demonstrated by the application of the Basic Health and Safety Requirements (EHSRs) as defined in European Directive 94/9/EC (ATEX).

The ATEX coding is:  II 3 G

Signed for and on behalf of Helmet Integrated Systems Limited trading as Gentex Europe
At Letchworth Garden City United Kingdom on 5th June 2019



Derek Sanders
General Manager