Certificate FI19/81841460

SGS

The management system of

Phillips Safety Products

123 Lincoln Boulevard - Suite 2, Middlesex, NJ, 08846, United States

has been assessed and certified as meeting the requirements of

Regulation (EU) 2016/425

Module C2

For the following activities

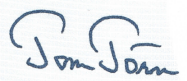
Manufacture of prescription and non-prescription X-Ray protective eyewear.

Note: All products marked CE0598 must have a valid EU Type examination certificate issued under module B or an EC Type examination certificate issued under article 10.

This certificate is valid from 19 March 2019 until 19 March 2022 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 23 November 2021 Issue 1. Certified since 19 March 2019

Authorised by



SGS FIMKO OY, Notified Body 0598

P.O. Box 30 (Särkiniementie 3),00211 Helsinki, Finland t +358 9 696 361 f +358 9 692 5474 www.sgs.com

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Phillips Safety Products
123 Lincoln Boulevard

Middlesex, NJ 08846, USA 01.04.2019

Transfer of certification from SGS United Kingdom Ltd (NB 0120) to SGS Fimko Oy (NB 0598)

Following your request, I confirm that the Article 10/Module B certificates listed in Annex A to this letter have been formally transferred to SGS Fimko Oy, Helsinki, who will act as the European Notified Body. The Notified Body Number for SGS Fimko Oy, listed on the European Commission's NANDO database is 0598.

The Certificate Number has not changed, and retains the prefix associated with SGS United Kingdom Ltd. who originally issued the documents.

Although we cannot mandate any specific text for you to use in your Declaration of Conformity, we suggest that when listing the certificate number in the declaration, you indicate both the old UK and the new EU-27 Notified Body's details / Identification numbers.

Yours sincerely

Jam Jun

K R Shepherd (CRS) PPE Product Manager, SGS United Kingdom Ltd Authorised signatory on behalf of SGS Fimko Oy



Annex A

roduct Description/Code
-Ray radiation filtering glasses
Z-Ray radiation filtering glasses
K-Ray radiation filtering glasses
K-Ray radiation filtering glasses



Phillips Safety Products, Inc.

123 Lincoln Boulevard, Middlesex, New Jersey 08846, USA.

It is certified that the manufacturer's technical file and the PPE product detailed on page 2 have been assessed and found to be in accordance with

EC Directive 89/686/EEC

EC Type-examination

This certificate is valid from 06 November 2017 until 06 November 2022
Issue 1. Certified since 06 November 2017
Previously certified on certificates GB14/92290, GB14/92291 &
GB14/92292

Authorised by

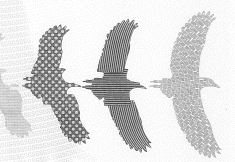


SGS United Kingdom Limited, Notified Body 0120
Unit 202B Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom t +44 (0)1934 522917f +44 (0)1934 522137 e-mail sgsprodcert@sgs.com www.sgs.com

SGS EC 03 0311
This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.
Page 1 of 2









Phillips Safety Products, Inc.

EC Directive 89/686/EEC

EC Type-examination

Issue 1.

PPE Product

PS (logo) RG series frames, fitted with X-ray radiation filtering lead glass lenses, with a lead equivalence of 0.75mm Pb at 150 kV; PS (logo) RG-75SS series frames, fitted with X-ray radiation filtering lead glass lenses, and side shields, both with a lead equivalence of 0.75mm Pb at 150 kV:

PS (logo) RG-50SS series frames, fitted with X-ray radiation filtering lead glass lenses, with a lead equivalence of 0.75mm Pb at 150 kV, and side shields with a lead equivalence of 0.50mm Pb at 150 kV; PS (logo) RG50 series frames, fitted with X-ray radiation filtering lead glass lenses, with a lead equivalence of 0.50mm Pb at 150 kV; PS (logo) RG50-50SS series frames, fitted with X-ray radiation filtering lead glass lenses, and side shields, both with a lead equivalence of 0.50mm Pb at 150 kV.

The frames are available in a variety of designs and colours, which have no bearing on the protection offered.

The following lens options are available for each frame: Plano (no suffix code), Single vision prescription (suffix: -SV), Bifocal (suffix: -FT-28) & Progressive (-PROG).

Lens coatings available are: Fog-Free (-FF) & Anti-reflective (-AR).

It is certified that the manufacturer's technical file and the above mentioned PPE have been assessed and found to be in accordance with the requirements of Council Directive 89/686/EEC. When examined the PPE satisfied the relevant requirements in the

manufacturer's technical specification¹ based on (based on EN 61331-3:2014(Protective devices against diagnostic medical X-radiation – Part 3: Protective clothing and protective devices for gonads.) and on testing to EN 61331-1:2014 plus guidance notes) which had been previously assessed and deemed to meet the basic health and safety requirements (Annex II) of the Directive.

Continued...



Certificate GB17/873435, continued

Phillips Safety Products, Inc.

EC Directive 89/686/EEC

EC Type-examination

Issue 1.

The manufacturer's information notice (Appendix 5 User Guide Insert) in English, has been inspected and found to have addressed all of the relevant requirements of the Directive (Annex II, 1.4). However, the detailed content of the information notice is the responsibility of the manufacturer, as are translations into other languages.

This certificate is issued on the strict condition that appropriate checks on manufactured PPE, as detailed in Article 11 of the Directive are implemented and maintained while the model is in production.

Certification is based on technical file Radiation Reducing Eyewear dated 4/12/2017 SGS Reference Number UK/CRS 222428.

¹ The validity of this certificate may have to be reviewed in the light of new or amended harmonized standards.

This certificate remains the property of SGS United Kingdom Ltd to whom it must be returned on request.