





JSP Limited This is to certify that:

Worsham Mill Minster Lovell Witney, Oxford **OX29 0TA** United Kingdom

Holds Certificate Number: UKCA 745070

In respect of:

Hearing Protective Equipment To EN 352-1:2002 & EN 352-3:2002 **See Continuation Sheets for Details**

On the basis that BSI carried out the relevant Type Examination procedures under the requirements of The Product Safety and Metrology etc (Amendment etc)(EU Exit) Regulations 2020 (SI 2020/676) relating to Personal Protective Equipment Regulation (PPE) 2016/425 Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Frank Lee, Product Certification Technical and Compliance Director

First Issued: 2021-11-05 Effective Date: 2021-11-05 Latest Issue: 2021-11-05 Expiry Date: 2026-11-05

Page: 1 of 6

...making excellence a habit.™

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

No. UKCA 745070

Product Details: Headband Models

Model: SONIS®1 Over-the-head Ear Muff

Description: Plastic ear cups with foam ear pads and foam inserts available with an over moulded

or extra visibility headband.

Technical Specification: EN 352-1:2002

Attenuation Data: H = 31 M = 24 L = 16 SNR = 27

Model: SONIS®2 Over-the-head Ear Muff

Description: Plastic ear cups with foam ear pads and foam inserts available with an over moulded

or extra visibility headband.

Technical Specification: EN 352-1:2002

Attenuation Data: H = 34 M = 29 L = 21 SNR = 31

Model: SONIS®C Over-the-head Ear Muff

Description: Plastic ear cups with foam ear pads and foam inserts available with an over moulded

or extra visibility headband.

Technical Specification: EN 352-1:2002

Attenuation Data: H = 35 M = 29 L = 21 SNR = 32

Model: SONIS®3 Over-the-head Ear Muff

Description: Plastic ear cups with foam ear pads and foam inserts available with an over moulded

or extra visibility headband.

Technical Specification: EN 352-1:2002

Attenuation Data: H = 37 M = 35 L = 27 SNR = 37

First Issued: 2021-11-05

Latest Issue: 2021-11-05

Effective Date: 2021-11-05

Expiry Date: 2026-11-05

Page: 2 of 6

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

No. UKCA 745070

Product Details (Continued):

Model: Invincible® Big™

Description: Plastic headband with foam filled cover and plastic ear cups with foam ear pads and

foam inserts

Technical Specification: EN 352-1:2002

Attenuation Data: H = 30 M = 24 L = 17 SNR = 27

Model: Invincible® J Muff™

Description: Plastic headband and plastic ear cups with foam ear pads and foam inserts

Technical Specification: EN 352-1:2002

Attenuation Data: H = 29 M = 23 L = 15 SNR = 25

Model: Classic™ Extreme

Description: Steel wire headband and plastic ear cups with foam ear pads and foam inserts

Technical Specification: EN 352-1:2002

Attenuation Data: H = 31 M = 28 L = 22 SNR = 30

Model: Classic™ GP

Description: Steel wire headband and plastic ear cups with foam ear pads and foam inserts

Technical Specification: EN 352-1:2002

Attenuation Data: H = 28 M = 21 L = 13 SNR = 24

First Issued: 2021-11-05

Latest Issue: 2021-11-05

Expiry Date: 2026-11-05

Page: 3 of 6

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

No. UKCA 745070

Product Details (Continued): Helmet Mounted Models

Model: SONIS®1 Helmet Mounted

Description: Helmet mounted ear defenders available on EVO® Range (2 / 3 / 4 / 5 / 6100 /

VISTA®), Mk® Range (7.0 / 8 EVOLUTION®), EVOLITE® / SKYWORKER™ helmet

& EVOGUARD® Browguard.

Technical Specification: EN 352-3:2002

Attenuation Data: H = 32 M = 23 L = 15 SNR = 26

Model: SONIS®C Helmet Mounted

Description: Helmet mounted ear defenders available on EVO® Range (2 / 3 / 4 / 5 / 6100 /

VISTA®), Mk® Range (7.0 / 8 EVOLUTION®), EVOLITE® / SKYWORKER™ helmet

& EVOGUARD® Browguard.

Technical Specification: EN 352-3:2002

Attenuation Data: H = 35 M = 28 L = 20 SNR = 31

Model: SONIS®3 Helmet Mounted

Description: Helmet mounted ear defenders available on EVO® Range (2 / 3 / 4 / 5 / 6100 /

VISTA®), Mk® Range (7.0 / 8 EVOLUTION®), EVOLITE® / SKYWORKER™ helmet

& EVOGUARD® Browguard.

Technical Specification: EN 352-3:2002

Attenuation Data: H = 37 M = 35 L = 26 SNR = 36

First Issued: 2021-11-05

Latest Issue: 2021-11-05

Effective Date: 2021-11-05

Expiry Date: 2026-11-05

Page: 4 of 6

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

No. UKCA 745070

Product Details (Continued):

Model: Surefit™ Contour™

Description: Helmet mounted ear defender available on Mk 2, Mk 3, Mk 7 & EVO 3 helmets

Technical Specification: EN 352-3:2002

Attenuation Data: H = 31 M = 23 L = 16 SNR = 26

Model: Inter™ GP & Inter™ GPV

Description: Helmet mounted ear defender available on EVO 2 & EVO 3 helmets

Technical Specification: EN 352-3:2002

Attenuation Data: H = 28 M = 22 L = 14 SNR = 24

Model: Inter™ GP & Inter™ GPV

Description: Helmet mounted ear defender available on the EvoLite helmet

Technical Specification: EN 352-3:2002

Attenuation Data: H = 29 M = 22 L = 14 SNR = 25

Model: Inter™ EX & Inter™ EXV

Description: Helmet mounted ear defender available on EVO 2 & EVO 3 helmets

Technical Specification: EN 352-3:2002

Attenuation Data: H = 32 M = 26 L = 19 SNR = 29

Model: Inter™ EX & Inter™ EXV

Description: Helmet mounted ear defender available on the EvoLite helmet

Technical Specification: EN 352-3:2002

Attenuation Data: H = 32 M = 26 L = 19 SNR = 28

Page: 5 of 6

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

No. UKCA 745070

Certificate Administration Details:

Technical File References: AEB-010-0AY-800, AEA060-040-500, AEJ030-001-100, AEK010-001-600, AER110-020-500

Certificate Amendment Record:

Issue date:Comments:BSI Project No:August 2021First Issue0086:21:3391908

Certificate validity

The manufacturer is responsible for ensuring that the Approved Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure so to do could invalidate the Certificate in respect of production following the introduction of such changes.

Monitoring of Manufactured PPE

The validity is also dependent upon the maintenance of the UKCA Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D) as referenced on BSI issued certificate UKCA 745081.

First Issued: 2021-11-05

Latest Issue: 2021-11-05

Expiry Date: 2026-11-05

Page: 6 of 6

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.