





This is to certify that: Centurion Safety Products Limited

**Howlett Way** 

Fison Way Industrial Park

Thetford IP24 1HZ

United Kingdom

Holds Certificate Number: VC 684765

In respect of:

For and on behalf of BSI:

ANSI Z89.1:2014 and ANSI Z87.1:2015 **Industrial Safety Helmets** 

Frank Lee, Product Certification Technical and Compliance Director

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 1 of 24

...making excellence a habit.™

No. VC 684765

#### **Product Specification**

Range: **Nexus Core/Secure Plus** 

**Product Description:** This helmet shell is made of ABS and the model comes in vented and non-vented

> variants. Nexus Core/Secure Plus is fitted with a 6 point Terylene webbing cradle which is available with slip ratchet or wheel ratchet LDPE headband adjustment and a Dry-Tech (Polyester) sweatband. Nexus Core may optionally be fitted with a 2

point or 4 point adjustable chin strap.

ABS, vented and non vented versions Shell:

Suspension:

Cradle: 6 point Terylene webbing Headband: LDPE with fitted sweatband

Sweatband: Dry-Tech (Polyester)

Adjustment system: Wheel ratchet or slip ratchet

EN 397 2 point chinstrap or 4 point chinstrap Chinstrap:

Size: 51-63 cm

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 2 of 24

No. VC 684765

#### **Product Specification (continued)**

Model: Nexus Core/Secure Plus, non-vented

Classification: ANSI Z89.1:2014

Type I Type I helmets are intended to reduce the force of impact resulting

from a blow only to the top of the head.

Class E helmets are intended to reduce the danger of contact with

higher voltage conductors. Test samples are proof-tested at 20,000

volts (phase to ground). This voltage is not intended as an

indication of the voltage at which the helmet protects the wearer.

LT Lower temperature (-30°C)

**Test Report:** BSI 253/8524498 Issue 3, Intertek 102678220CRT-001

**Models in Range:** Product code Description

S16E\*R Nexus Core, wheel ratchet S16E\*A Nexus Core, slip ratchet

S16E\*RL Nexus Secure Plus, wheel ratchet, EN 397 4 point chinstrap S16E\*L Nexus Secure Plus, slip ratchet, EN 397 4 point chinstrap

**Notes:** \* denotes the helmet shell colour

All variants can have brand information presented on a padprint (P) or label (L)

Secure Plus formerly known as Linesman

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 3 of 24

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. VC 684765

#### **Product Specification (continued)**

Model: Nexus Core/Secure Plus, vented

Classification: ANSI Z89.1:2014

Type I Type I helmets are intended to reduce the force of impact resulting

from a blow only to the top of the head.

Class C Class C helmets are not intended to provide protection against

contact with electrical hazards.

LT Lower temperature (-30°C)

**Test Report:** BSI 253/8535351 Issue 3

**Models in Range:** Product code Description

S16E\*RF Nexus Core, wheel ratchet S16E\*F Nexus Core, slip ratchet

S16E\*LF Nexus Secure Plus, slip ratchet, EN 397 4 point chinstrap

**Notes:** \* denotes the helmet shell colour

All variants can have brand information presented on a padprint (P) or label (L)

Secure Plus formerly known as Linesman

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 4 of 24

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. VC 684765

#### **Product Specification**

Range: **Nexus High Heat** 

**Product Description:** Nexus High Heat is made of Polymid GF Nylon and LDPE masterbatch. The model

> comes in non-vented variants, is fitted with a 6 point Terylene webbing cradle with wheel ratchet LDPE headband adjustment and a Vabon sweatband. Nexus High Heat may optionally be fitted with a 2 point or 4 point adjustable chin strap

Shell: Polymid GF Nylon and LDPE masterbatch

Suspension:

Cradle: 6 point Terylene webbing LDPE with fitted sweatband Headband:

Sweatband: Vabon

Adjustment system: Wheel ratchet

Chinstrap: 2 Point Fixing or 4 Point Fixing

Size: 52-64 cm

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 5 of 24

No. VC 684765

#### **Product Specification (continued)**

Model: Nexus High Heat, non-vented

Classification: ANSI Z89.1:2014

> Type I Type I helmets are intended to reduce the force of impact resulting

> > from a blow only to the top of the head.

Class G Class G helmets are intended to reduce the danger of contact with

> low voltage conductors. Test samples are proof-tested at 2,200 volts (phase to ground). This voltage is not intended as an indication of the voltage at which the helmet protects the wearer.

BSI 3276218, Intertek 104445692CRT-001 **Test Report:** 

Models in Range: Product code Description

> S22PLUS\*R Nexus High Heat, non-vented, wheel ratchet

**Notes:** \* denotes the helmet shell colour

All variants can have brand information presented on a padprint (P) or label (L)

Secure Plus formerly known as Linesman

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 6 of 24

No. VC 684765

### **Product Specification (continued)**

**Spares and Accessories:** Product code Description

S30E Elasticated Chinstrap S30L Leather Chinstrap

S30LY 4 point quick release EN 397 Secure Plus Black Chinstrap (Branded)
S30NLNY S30NY replaceable 4 point adjustable EN 12492 Blue Chinstrap and

S30NL Liner to convert Nexus Core to Heightmaster (vented shell

only)

S31D Dry-Tech sweatband S31N Brushed Nylon Sweatband

S31P PVC Sweatband

S31vK Vabon sweatband standard

S33/12 Terylene Cradle with Ratchet and Vabon sweatband Std

S33/34 Terylene Cradle with Dry-Tech Sweatband

S33/35 Terylene Cradle with wheel ratchet and Dry-Tech Sweatband

S50UFL Universal Fleece Liner S50HVOFC Frost Cape HV Orange S50HVYFC Frost Cape HV Yellow

S50HVOEDFC Frost Cape HV Orange with Ear Defender Compatibility

S589 Retractable eyeshield Clear, Z87 U6

S589SE Retractable eyeshield Smoke Grey, Z87 U6 L1.3

S55 Contour Visor Carrier

S800 Contour X General Purpose Facescreen 2C-1,2 1BT 3 9
S810 Contour XI Multi-Purpose Facescreen 2C-1,2 1BT 3 8-1-0 9
S30\*NHIRS High Intensity Reflective Stickers (\* denotes colour)

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 7 of 24

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. VC 684765

### **Product Specification (continued)**

Range: Nexus Heightmaster

**Product Description:** This helmet shell is made of ABS and the model is vented. Nexus Heightmaster is

fitted with a 6 point Terylene webbing cradle which is available with wheel ratchet LDPE headband adjustment and a Dry-Tech (Polyester) sweatband. Includes a liner

for impact and penetration protection

Shell: Micro peaked, ABS vented shell Liner: EPS (Expanded Polystyrene)

Suspension:

Cradle: 6 point Terylene webbing Headband: LDPE with fitted sweatband

Sweatband: Dry-Tech (Polyester)

Chinstrap: EN 12492 4 point chinstrap fitted

Size: 53-63 cm

Classification: ANSI Z89.1:2014

Type I Type I helmets are intended to reduce the force of impact resulting

from a blow only to the top of the head.

Class C Class C helmets are not intended to provide protection against

contact with electrical hazards.

LT Lower temperature (-30°C)

**Test Report:** BSI 253/8535017 Issue 3

**Models in Range:** Product code Description

S16E\*FMR Nexus Heightmaster, vented

**Notes:** \* denotes the helmet shell colour

All variants can have brand information presented on a padprint (P) or label (L)

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 8 of 24

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. VC 684765

#### **Product Specification (continued)**

Spares and	Accessories:	Part Number	Item
Spai CS alla	ACCC33011C3.	I GIT INGILIDE	100111

S30NY Heightmaster 4 point adjustable EN 12492 Blue chinstrap

S30NL Heightmaster EN 12492 Liner

S30NLNY 4 point adjustable EN 12492 Blue chinstrap & S30NL Heightmaster

Liner

S31D Dry-Tech sweatband

Terylene Cradle with Dry-Tech Sweatband S33/34

Terylene Cradle with wheel ratchet and Dry-Tech Sweatband S33/35

S589 Retractable eyeshield Clear, Z87 U6

Retractable eyeshield Smoke Grey, Z87 U6 L1.3 S589SE

Euro accessory clip S565 S71CE Scala X Ear Defenders S72CE Scala XI Ear Defenders Contour Visor Carrier S55

Contour XI, anti-fog, clear polycarbonate face screen, Z87+ D3 S810

S30\*NHIRS High Intensity Reflective Stickers (\* denotes colour)

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 9 of 24

No. VC 684765

#### **Product Specification (continued)**

Range: Concept

**Product Description:** Safety Helmet with two peak styles, the S09 with a 'standard' peak and the S08

> with a 'reduced' peak. For versions complying with ANSI Z89.1:2014, there are a number of variations in the build standard of the product, see details below. The range can be fitted with a number of different accessories that are attached via

either the Connect or the Euro accessory clips

Shell: ABS, vented and non vented versions

Suspension:

Cradle: 6 point Terylene webbing Headband: LDPE with fitted sweatband

Sweatband: Dry-Tech (Polyester)

Wheel ratchet or slip ratchet Adjustment system:

EN 397 2 point chinstrap or 4 point chinstrap Chinstrap:

Wheel Ratchet headband: 52-64 cm Size range:

Slip Ratchet headband: 51-63 cm

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 10 of 24

No. VC 684765

#### **Product Specification (continued)**

Model: Concept, non vented

Classification: ANSI Z89.1:2014

Type I Type I helmets are intended to reduce the force of impact resulting

from a blow only to the top of the head.

Class E Class E helmets are intended to reduce the danger of contact with

higher voltage conductors. Test samples are proof-tested at 20,000

volts (phase to ground). This voltage is not intended as an

indication of the voltage at which the helmet protects the wearer.

LT Lower temperature (-30°C)

**Test Report:** UK models BSI 253/8666304, Intertek 102945793CRT-003

KSA models BSI 253/8665698 issue 2, Intertek 102945793CRT-001

Product code Description

**Models in Range** S08C\*A Base model, slip ratchet

S08C\*L Secure Plus, slip ratchet, EN 397 4 point chinstrap

S08C\*R Wheel ratchet

S08C\*RL Secure Plus, wheel ratchet, EN 397 4 point chinstrap

S08C\*SH Concept Miner, slip ratchet, PVC sweatband

**Notes:** \* denotes the helmet shell colour

Fitted with Combi slot

All variants can have brand information presented on a padprint (P) or label (L)

Secure Plus formerly known as Linesman

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 11 of 24

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. VC 684765

#### **Product Specification (continued)**

Models in Range Product code Description

(Continued): S09C\*A Base model, slip ratchet

S09C\*C Slip ratchet, with brushed nylon sweatband

S09C\*L Secure Plus, slip ratchet, EN 397 4 point chinstrap

S09C\*R Wheel ratchet

S09C\*RL Secure Plus, wheel ratchet, EN 397 chinstrap

S09C\*RWNP- With drilled holes, wheel ratchet, Vabon sweatband

SH11

S09C\*SH Concept Miner, slip ratchet, PVC sweatband

**Notes:** \* denotes the helmet shell colour

Fitted with Combi slot

All variants can have brand information presented on a padprint (P) or label (L)

Secure Plus formerly known as Linesman

Models in Range Product code Description

(Continued): S09E\*AKS Base model, slip ratchet

S09E\*RKS Wheel ratchet

**Notes:** \* denotes the helmet shell colour

Fitted with Euro slot

All variants can have brand information presented on a padprint (P) or label (L)

KS variants manufactured in Kingdom of Saudi Arabia

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 12 of 24

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. VC 684765

#### **Product Specification (continued)**

Model: Concept, vented

Classification: ANSI Z89.1:2014

Type I Type I helmets are intended to reduce the force of impact resulting

from a blow only to the top of the head.

Class C Class C helmets are not intended to provide protection against

contact with electrical hazards.

LT Lower temperature (-30°C)

**Test Report:** UK models BSI 253/8665690

KSA models BSI 253/8665752 Issue 2

**Models in Range:** Product code Description

S08C\*F Base model, slip ratchet

S08C\*FSH Concept Miner, slip ratchet, PVC sweatband S08C\*LF Secure Plus, slip ratchet, EN 397 4 point chinstrap

S08C\*RF Wheel ratchet

S08C\*RLF Secure Plus, wheel ratchet, EN 397 chinstrap S08C\*RJ Roofer wheel ratchet (complete with vent plugs)

S08C\*RWJ Roofer wheel ratchet (complete with vent plugs), Vabon sweatband

**Notes:** \* denotes the helmet shell colour

Fitted with Combi slot

All variants can have brand information presented on a padprint (P) or label (L)

Secure Plus formerly known as Linesman

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 13 of 24

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. VC 684765

#### **Product Specification (continued)**

Models in Range Product code Description

(**Continued**): S09C\*F Base model, slip ratchet

S09C\*FSH Concept Miner slip ratchet, PVC sweatband

S09C\*LF Secure Plus, slip ratchet, EN 397 4 point chinstrap

S09C\*RF Wheel ratchet

S09C\*RLF Secure Plus, wheel ratchet, EN 397 4 point chinstrap S09C\*RJ Roofer wheel ratchet (complete with vent plugs)

S09C\*RWJ Roofer wheel ratchet (complete with vent plugs), Vabon sweatband

\* denotes the helmet shell colour

Fitted with Combi slot

All variants can have brand information presented on a padprint (P) or label (L)

Secure Plus formerly known as Linesman

Models in Range Product code Description

(Continued): S09E\*FKS Base model, slip ratchet

S09E\*RFKS Wheel ratchet

**Notes:** \* denotes the helmet shell colour

Fitted with Euro slot

All variants can have brand information presented on a padprint (P) or label (L)

KS variants manufactured in Kingdom of Saudi Arabia

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 14 of 24

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. VC 684765

#### **Product Specification (continued)**

**Spares and Accessories:** Product code Description

S30C2 point Cotton chinstrapS30E2 point Elasticated chinstrap

S30LY 4 point quick release EN 397 Secure Plus Black Chinstrap (branded)

S30LBCC Helmet Lamp Bracket and Cable Clip

S30VP Concept vent plugs

S30Y 4 point quick release EN 397 Secure Plus Black Chinstrap

(unbranded)

S31D Dry-Tech sweatband S31N Brushed nylon sweatband

S31P PVC sweatband S31W Vabon sweatband

S33/34 Terylene cradle with Dry-Tech sweatband

S33/35 Terylene Cradle with wheel ratchet and Dry-Tech Sweatband

S565 Euro accessory clips S570 Connect accessory clips

S589 Retractable eyeshield Clear, Z87 U6

S589SE Retractable eyeshield Smoke Grey, Z87 U6 L1.3

S71CE Scala X Ear Defenders S72CE Scala XI Ear Defenders Contour Visor Carrier

S800 Contour X, clear polycarbonate face screen, Z87+ D3

S810 Contour XI, anti-fog, clear polycarbonate face screen, Z87+ D3

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 15 of 24

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. VC 684765

### **Product Specification (continued)**

**Spares and Accessories:** Product code Description

(continued) S50UFL Universal Fleece Helmet Liner

S50HVOFC Frost Cape HV Orange S50HVYFC Frost Cape HV Yellow

S50HVOEDFC Frost Cape HV Orange with Ear Defender Compatibility S50HVYEDFC Frost Cape HV Yellow with Ear Defender Compatibility

S50FW Face Warmer

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 16 of 24

No. VC 684765

#### **Product Specification (continued)**

Range: 1125 Classic

**Product Description:** Safety Helmet with standard peak variants. For versions complying with ANSI

Z89.1:2014, there are a number of variations in the build standard of the product, see details below. The range can be fitted with a number of different accessories

that are attached via either the Connect or the Euro accessory clips

Shell: HDPE, non vented

Suspension:

Cradle: 6 point Terylene webbing
Headband: LDPE with fitted sweatband
Sweatband: Brushed Nylon, PVC or Vabon
Adjustment system: Wheel ratchet or slip ratchet

Chinstrap: EN 397 2 point chinstrap or 4 point chinstrap

**Size range:** Wheel Ratchet headband: 52-64 cm

Slip Ratchet headband: 51-63 cm

Classification: ANSI Z89.1:2014

Type I Type I helmets are intended to reduce the force of impact resulting

from a blow only to the top of the head.

Class C Class C helmets are not intended to provide protection against

contact with electrical hazards.

Class E Class E helmets are intended to reduce the danger of contact with

higher voltage conductors. Test samples are proof-tested at 20,000

volts (phase to ground). This voltage is not intended as an

indication of the voltage at which the helmet protects the wearer.

LT Lower temperature (-30°C)

**Test Report:** BSI 253/8632931, Intertek 102853782CRT-001

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 17 of 24

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. VC 684765

### **Product Specification (continued)**

**Models in Range:** Product code Description

> S03C\*A Base model, slip ratchet

S03C\*L Secure Plus, slip ratchet, EN 397 4 point chinstrap

S03C\*R Wheel ratchet

**Notes:** \*denotes the helmet shell colour

Fitted with Combi slots

All variants can have brand information presented on a padprint (P) or label (L)

Secure Plus formerly known as Linesman

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 18 of 24

No. VC 684765

#### **Product Specification (continued)**

**Spares and Accessories:** Product code Description

S30C2 point Cotton ChinstrapS30E2 point Elasticated ChinstrapS30L2 point Leather Chinstrap

S30Y 4 Point quick release EN 397 Secure Plus Black Chinstrap

(Unbranded)

S30QRC 2 point Quick Release Chinstrap S31N Brushed Nylon Sweatband

S31P PVC sweatband

S33/3 Terylene Cradle with Brushed Nylon Sweatband

S565 Euro Accessory Clips
S570 Connect Accessory Clips
S71CE Scala X Ear Defenders
S72CE Scala XI Ear Defenders
S50HVOFC Frost Cape HV Orange
S50HVYFC Frost Cape HV Yellow

S50HVOEDFC Frost Cape HV Orange with Ear Defender Compatibility
S50HVYEDFC Frost Cape HV Yellow with Ear Defender Compatibility

S50FW Face Warmer S51HVY/HVO Sun Capes

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 19 of 24

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. VC 684765

#### **Product Specification (continued)**

Range: Vison Plus Industrial Safety Helmet

**Product Description:** An industrial safety helmet with an injection moulded ABS shell with LDPE

headband and 6-point 20mm wide fabric cradle assembly incorporating moulded Polycarbonate visor style eye protection. The visor is designed to be retracted from the wearer's line of sight into a cavity between the shell of the helmet and the cradle. It can fit over prescription spectacles if required and is replaceable by the end user. There are a number of variations in the build standard of the product. The range can be fitted with a number of different accessories attached to the Euro

accessory slot.

Shell: ABS, non-vented.
Cradle: Fabric webbing
Headband: LDPE with sweatband
Sweatband: Dry-Tech (polyester)

Adjustment system: Wheel ratchet or slip ratchet
Chinstrap anchorages: 2 Point or 4 Point fixing

**Size range:** Wheel Ratchet headband: 52-64 cm

Slip Ratchet headband: 51-63 cm

Classification: ANSI Z89.1:2014

Type I Type I helmets are intended to reduce the force of impact resulting

from a blow only to the top of the head.

Class C Class C helmets are not intended to provide protection against

contact with electrical hazards.

Class E helmets are intended to reduce the danger of contact with

higher voltage conductors. Test samples are proof-tested at 20,000

volts (phase to ground). This voltage is not intended as an

indication of the voltage at which the helmet protects the wearer.

LT Lower temperature (-30°C)

**Test Report:** BSI 8900993a1, Intertek 103749767CRT-001

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 20 of 24

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. VC 684765

### **Product Specification (continued)**

**Classification:** ANSI Z87.1:2015

> Z87+ Personal eye and face protection devices without prescription

lenses and with impact protection

UV filter scale 6 U6

**Test Report:** COLTS Z-BKH031918-01-02, Z-BKH061021-01

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 21 of 24

No. VC 684765

#### **Product Specification (continued)**

Range: S589/S589C retractable eyeshields

S589 retractable clear eyeshield for fitting to Nexus and Concept industrial helmets **Product Description:** 

with UV protection and S589 retractable smoked eyeshield for fitting to Nexus and

Concept industrial helmets with UV protection and sunglare filter

Classification: ANSI Z87.1:2015

> Z87 Personal eye and face protection devices without prescription

lenses and without impact protection

UV filter scale 6 U6

L1.3 Nominal light transmittance of 74.5%

**Test Report:** ICS T10810-01-1

**Models in Range:** Description Product code

> S589 Retractable eyeshield Clear, Z87 U6

S589SE Retractable eyeshield Smoke Grey, Z87 U6 L1.3

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 22 of 24

No. VC 684765

#### **Product Specification (continued)**

**Range:** S810/S810 Contour face screens

D3

**Product Description:** Contour clear polycarbonate moulded face screens for fitting to Nexus and Concept

industrial helmets using a carrier and helmet accessory clips.

Classification: ANSI Z87.1:2015

Z87+ Personal eye and face protection devices without prescription

lenses and with impact protection Droplet and splash protection

**Test Report:** COLTS Z-BKH050917-01

Models in Range: Product code Description

S800 Contour X, polycarbonate, moulded, clear face screen using carrier

S55, Z87+ D3

S810 Contour XI, polycarbonate, moulded, anti-fog, clear face screen using

carrier S55, Z87+ D3

**Spares and Accessories:** Product code Description

S55 Contour carrier for use with Concept and Nexus

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 23 of 24

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. VC 684765

### **Product Specification (continued)**

Range: S590 face screen

**Product Description:** Clear polycarbonate face screens for fitting to Concept industrial helmets using a

carrier and helmet accessory clips - 225 mm.

**Classification:** ANSI Z87.1:2015

> Z87+ Personal eye and face protection devices without prescription

> > lenses and with impact protection

COLTS Z-BKH062718-01, Z-BKH061021-02 **Test Report:** 

**Spares and Accessories:** Product code Description

> S54CE Contour carrier for use with Concept and Nexus

First Issued: 2018-02-05 Effective Date: 2022-02-04 Latest Issue: 2022-02-04 Expiry Date: 2023-02-04

Page: 24 of 24