





This is to certify that:

Centurion Safety Products Limited Howlett Way **Fison Way Industrial Park** Thetford **IP24 1HZ** United Kingdom

Holds Certificate Number:

CE 653636

In respect of:

Model Nexus Industrial Safety Helmet To EN 397: 2012+A1:2102, EN 50365:2002 and Centurion Safety Products Technical Specification CSP **V10**

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination

For and on behalf of BSI, a Notified Body for the above Directive (Notified Body Number 0086):

First Issued: 19/07/2016

Gary Fenton, Global Product Certification Director

Latest Issue: 19/07/2016

Page: 1 of 4

...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 <u>online</u>.

No. CE 653636



S16 Nexus Core and Linesman Range: **Product Description:** Safety Helmet with micro peak, the Nexus Core can be customised to cover a vast array of International Standards. For versions complying with EN 397. There are a number of variations in the build standard of the product, see details below. Shell: ABS, vented and non vented versions Cradle: 6 point Terylene webbing Headband: LDPE with fitted sweatband Sweatband: Dry-Tech (Polyester) Adjustment Slip ratchet or Wheel Ratchet system: Chin strap: 2 Point Chinstrap or EN 397 4 Point Chinstrap fitted Size: 51-63 cm Models in Range: **Product code Description/Classification** S16E*R Nexus Core, non vented, wheel ratchet, 2 point chinstrap or EN 397 4 point harness, -30°C, 440 V a.c, LD, MM, EN 50365 Class 0, CSP V10 - 40°C & 1000 V a.c. S16E*RF Nexus Core, vented, wheel ratchet, 2 point chinstrap or EN 397 4 point harness, -30°C, LD, MM, EN 50365 Class 0, CSP V10 - 40°C S16E*A Nexus Core, non vented, slip ratchet, 2 point chinstrap or EN 397 4 point harness, -30°C, 440 V a.c, LD, MM, EN 50365 Class 0, CSP V10 - 40°C & 1000 V a.c. S16E*F Nexus Core, vented, slip ratchet, 2 point chinstrap or EN 397 4 point harness, -30°C, LD, MM, EN 50365 Class 0, CSP V10 - 40°C S16E*RL Nexus Linesman, non vented, wheel ratchet, S30LY - Linesman EN 397 4 point harness, -30°C, 440 V a.c, LD, MM, EN 50365 Class 0, CSP V10 - 40°C & 1000 V a.c. S16E*L Nexus Linesman, non vented, slip ratchet, S30LY - Linesman EN 397 4 point harness, -30°C, 440 V a.c, LD, MM, EN 50365 Class 0, CSP V10 - 40°C & 1000 V a.c. S16E*LF Nexus Linesman, vented, slip ratchet, S30LY - Linesman EN 397 4 point harness, -30°C, LD, MM, EN 50365 Class 0, CSP V10 - 40°C * denotes the helmet shell colour Notes: All variants can have brand information presented on a padprint (P) or label (L)

(;())

First Issued: 19/07/2016

Latest Issue: 19/07/2016

Page: 2 of 4

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. CE 653636





Product code	Description		
S30C	Cotton Chinstrap		
S30E	Elasticated Chinstrap		
S30L	Leather Chinstrap		
S30QRC	Quick Release Chinstrap		
S30Y	4 point quick release EN 397 Linesman Black Harness (Unbranded)		
S30LY	4 point quick release EN 397 Linesman Black Harness (Branded)		
S30NLNY	S30NY replaceable 4 point adjustable EN 12492 Blue Harness and S30NL Liner to convert Nexus Core to Heightmaster (vented shell only)		
S31D	Dry-Tech sweatband		
S31F	Hydro-Flock Sweatband		
S31N	Brushed Nylon Sweatband		
S31P	PVC Sweatband		
S31W	Vabon Sweatband		
S33/34	Terylene Cradle with Dry-Tech Sweatband		
S33/35	Terylene Cradle with Premium 'Twist2Fit' Ratchet and Dry-Tech Sweatband		
S50	Cold weather hood system		
S589	Retractable Eye Shield Clear		
S589SE	Retractable Eye Shield Smoke Grey		
S565	Euro accessory clips		
S41E	Baltic Ear Defender with Euro Clip		
S42E	Aegean Ear Defender with Euro Clip		
S54E	Visor Carrier		
S30*NHIRS	High Intensity Reflective Stickers		
* denotes colour	The second will		

COPY

First Issued: 19/07/2016

Latest Issue: 19/07/2016

Page: 3 of 4

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 <u>online</u>.

No. CE 653636



Product Specification (continued)

Technical Specifications:	EN 397:2012+A1:2012 - Industrial safety helmets.		
	Classifications	Performance	
	-30°C	Very low temperature (incorporated within CSP V10 - 40°C option)	
	440 V a.c.	Electrical properties (incorporated within CSP V10 1000V a.c. option)	
	LD	Lateral deformation	
	MM	Molten metal	
	EN 50365:2002	- Electrically insulating helmets for use on low voltage installations.	
	Classifications	Performance	
	0	Nominal voltage of up to 1000 V a.c. and 1500 V d.c.	
	Centurion Safety	Products Technical Specification CSP V10.	
	Classifications	Performance	
	- 40°C	Very low temperature	
	1000 V a.c.	Electrical properties	

Certificate Administration Details

Technical File Reference: 'S16 Nexus Core'

Certificate Administration Record and BSI internal Technical File Review reference

Issue date Comm	ents
-----------------	------

July 2016 Initial issue. **BSI Project Ref.**

0086:16:8524407

Note: The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.

Monitoring of manufactured PPE

The EC Quality of Production by Monitoring requirements, Article 11B, for the product are referenced in BSI issued Certificate Number CE 01544.

First Issued: 19/07/2016

Latest Issue: 19/07/2016

Page: 4 of 4

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 <u>online</u>.