bsi.

Test Report

٦

Report No	253/8535351 Issue	2	This Report consists of 12 pages
Client	Centurion Safety P 21 Howlett Way Fison Way Industri Thetford Norfolk IP24 1HZ		
Authority & date	BSI Service Manage dated 3 May 2016	ement Order No	8535351
Items tested	Industrial Helmets Model: NEXUS Safe Thirty (30) samples		1 Class C)
Specification	Type testing to ANSI/ISEA Z89.1-2014 American National Standard for Industrial Head Protection – Type 1C See Assessment Summary for details		
Results	See Assessment Summary Issue 2 of this Report supersedes all previous Reports. The amendment causing this raise of issue can be ascertained by application to the authorizing signatory and/or reference to page 2		
Prepared by	S Macdonnell	S. Macdon	ell Test Engineer
Authorized by	S C Hamon	S Harron	Senior Engineer
Issue Date	23 August 2016		
Conditions of issue	Contract for Testing'. The the specific tests carried o indicate any measure of A product. No extract, abric advertise a product withou	results contained herei ut, as detailed in this T pproval, Certification, S Igement or abstraction ut the written consent of t to agree or reject all of	hs stated in current issue of EMCP 100 'Conditions of n apply only to the particular sample/s tested and to est Report. The issuing of this Test Report does not upervision, Control or Surveillance by BSI of any from a Test Report may be published or used to of the Managing Director, BSI Testing Services, who or any of the details of any items or publicity for

BSI Kitemark House Maylands Avenue Hemel Hempstead Hertfordshire HP2 4SQ Telephone: (08450) 809000

Page 2 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

SPECIFICATIONS:- Type testing to ANSI/ISEA Z89.1-2014 American National Standard for Industrial Head Protection (see Assessment Summary for details)

CLIENT/MANUFACTURER: Centurion Safety Products Limited

MODEL: NEXUS Safety Helmet (Type 1 Class C)

MODEL VARIANT PRODUCT CODE NAMES: S16F (Vented)

MANUFACTURING DATE: Not stated

NUMBER OF SAMPLES: Thirty (30)

ER NO: 10163278

DATE RECEIVED: 3 May 2016

DATE STARTED: 30 June 2016

HELMET DESIGN DATA (taken from submitted samples and supporting documentation):-SHELL: ABS material, White (Vented version)

HARNESS ASSEMBLY attached to shell comprising: HEADBAND: (marked LDPE material), slip ratchet adjustment, S33/30 (standard) CRADLE: Six point attachment, Terylene, fine weave, textile webbing, 20mm wide. COMFORT / SWEAT BAND: Grey, elasticated spacer fabric, woven polyester, 1.9mm thick.

CHIN STRAP: None supplied

OPTIONAL REQUIREMENTS: lower temperature tests: -40°C (see Introduction below)

PHOTOGRAPHS OF MODEL: See page 12

INTRODUCTION

This submission was required by the Client for a Type Test programme. All samples submitted were vented variant claiming Type 1 Class C requirements without option for reverse testing. The Client also claimed a lower temperature requirement of -40°C which is outside the scope of the standard lowest optional requirement of -30°C. This lower temperature requirement of -40°C has been assessed in this Report.

This Report should be read in conjunction with the Specification referenced above.

AMENDMENT RECORD

Issue 2 was required to at the request of the Client to include additional markings supplied separately by the Client to address outstanding non-compliances within this Report. Pages within this Report have been amended accordingly.

Page 3 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

ASSESSMENT SUMMARY

SECTIO	N NO AND TITLE	ASSESSMENT	DETAIL LOCATION
6	INSTRUCTIONS AND MARKING	Pass (3)	Pages 9-11
7	PERFORMANCE REQUIREMENTS		
7.1	Requirements for Type I and Type II Helmets		
7.1.1	Flammability	Pass (2)	Page 4
7.1.2	Force Transmission	Pass	Pages 5 and 6
7.1.3	Apex Penetration	Pass	Page 7
7.1.4	Electrical Insulation Requirements		
7.1.4.1	General	N/Ap (1)	Page 8
7.1.4.2	Class G Requirements	N/Ap (1)	Page 8
7.1.4.3	Class E Requirements	N/Ap (1)	Page 8
7.2	Additional Requirements for Type II Helmets		
7.2.1	Impact Energy Attenuation	N/Ap (1)	-
7.2.2	Off-centre Penetration	N/Ap (1)	-
7.2.3	Chin strap	N/Ap (1)	-
7.3	Requirements for Optional Features		
7.3.1	Reverse Wearing	N/Ap (1)	-
7.3.2	High-Visibility	N/Ap (1)	-

N/Ap: Not Applicable

(1) Assessment not required for the model type submitted by the Client.

(2) Refer comment 2 on page 4 for further details.

(3) Additional photocopies of information was supplied separately by the Client; Email from Client dated 16 August 2016 refers.

Page 4 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

SECTION 7 PERFORMANCE REQUIREMENTS

Section 7.1.1 Flammability (1)

SECTION	REQUIREMENT	ASSESSMENT	
7.1.1	Flame resistance		
	Sample No: 12	Pass (2)	

- (1) Tested in accordance with Clause 10.1 methods.
- (2) Samples met requirements and flame did not remain visible after 5 seconds removal of test flame. However on further testing it was observed that an area adjacent to vents had a thin shell edge that was susceptible to continuous burn and considered on the limit of acceptability. The Client has acknowledged this concern and confirms future manufacturing of samples will be addressed to further reduce this risk (refer pictures below).





Page 5 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

SECTION 7 PERFORMANCE REQUIREMENTS (CONTINUED)

Cample No. /	Claimad size (range (1)	Pre-	Transmitted
Sample No./ Shell Colour	Claimed size / range (4) Actual size / range	conditioning	Transmitted Force
(2)	(3)	conditioning	(max. 4450N)
			· · · · ·
1 / White	64-50cm / 630-520mm	+49°C	1930
2 / White	64-50cm / 630-520mm	+49°C	1930
3 / White	64-50cm / 630-520mm	+49°C	1960
4 / White	64-50cm / 630-520mm	+49°C	1900
5 / White	64-50cm / 630-520mm	+49°C	1930
6 / White	64-50cm / 630-520mm	+49°C	1940
7 / White	64-50cm / 630-520mm	+49°C	1910
8 / White	64-50cm / 630-520mm	+49°C	1900
9 / White	64-50cm / 630-520mm	+49°C	1910
10 / White	64-50cm / 630-520mm	+49°C	1920
11 / White	64-50cm / 630-520mm	+49°C	1920
12 / White	64-50cm / 630-520mm	+49°C	1900
		Average (max 3780N)	1921

Section 7.1.2 Force Transmission (1)

(1) Tested in accordance with Section 10.2 methods.

- (2) Only recorded for plastics helmets.
- (3) Helmet set to greatest possible wearing height.
- (4) No claimed size marked on helmet, size taken from harness.

Page 6 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

SECTION 7 PERFORMANCE REQUIREMENTS (CONTINUED)

Section	7.1.2	Force	Transmission	(1)
---------	-------	-------	--------------	-----

Sample No./ Shell Colour (2)	Claimed size / range (5) Actual size / range (3)	Pre- conditioning	Transmitted Force (max. 4450N)
13 / White	64-50cm / 630-520mm	-40°C (4)	2290
14 / White	64-50cm / 630-520mm	-40°C (4)	2250
15 / White	64-50cm / 630-520mm	-40°C (4)	2340
16 / White	64-50cm / 630-520mm	-40°C (4)	2260
17 / White	64-50cm / 630-520mm	-40°C (4)	2240
18 / White	64-50cm / 630-520mm	-40°C (4)	2290
19 / White	64-50cm / 630-520mm	-40°C (4)	2370
20 / White	64-50cm / 630-520mm	-40°C (4)	2110 (6)
21 / White	64-50cm / 630-520mm	-40°C (4)	2000 (6)
22 / White	64-50cm / 630-520mm	-40°C (4)	2280
23 / White	64-50cm / 630-520mm	-40°C (4)	2250
24 / White	64-50cm / 630-520mm	-40°C (4)	2270
	-	Average (max 3780N)	2246

- (1) Tested in accordance with Section 10.2 methods.
- (2) Only recorded for plastics helmets.
- (3) Helmet set to greatest possible wearing height.
- (4) Clause 8.5.5 Lower temperature option claimed by Client, see Introduction for further details.
- (5) No claimed size marked on helmet, size taken from harness.
- (6) Right hand side harness attachment broke away on impact.

Page 7 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

SECTION 7 PERFORMANCE REQUIREMENTS (CONTINUED)

Section 7.1.3 Apex Penetration (1)

Sample No./ Shell Colour (2)	Claimed size / range (5) Actual size / range (3)	Test headform size (ISO)	Pre- conditioning	Penetration (No contact striker- headform)
25 / White	64-50cm / 630-520mm	J	+49°C	Pass
26 / White	64-50cm / 630-520mm	J	+49°C	Pass
27 / White	64-50cm / 630-520mm	J	+49°C	Pass
28 / White	64-50cm / 630-520mm	J	-40°C (4)	Pass
29 / White	64-50cm / 630-520mm	J	-40°C (4)	Pass
30 / White	64-50cm / 630-520mm	J	-40°C (4)	Pass

(1) Tested in accordance with Section 10.3 methods.

(2) Only recorded for plastics helmets.

(3) Helmet set to greatest possible wearing height.

(4) Clause 8.5.5 Lower temperature option claimed by Client, see Introduction for further details.

(5) No claimed size marked on helmet, size taken from harness.

Page 8 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

SECTION 7 PERFORMANCE REQUIREMENTS (CONTINUED)

Section 7.1.4 Electrical Insulation Requirements

SECTION	REQUIREMENT	ASSESSMENT	
7.1.4.1	General		
	Class G and Class E helmets shall meet their appropriate performance requirements as listed below. Class C helmets are not tested for Electrical insulation.	N/Ap (1)	
7.1.4.2	Class G Requirements		
	Class G helmets shall be tested in accordance with Section 10.7 (of this standard) and shall withstand 2,200 volts (root mean square) AC, 60 Hertz, for 1 minute. Leakage shall not exceed 3 milliamperes.	N/Ap (1)	
7.1.4.3	Class E Requirements		
	After first passing the force transmission test specified in Section 7.1.2, Class E helmets shall be tested in accordance with Section 10.7 (of this standard) and shall withstand 20,000 volts (root mean square) AC, 60 Hertz, for 3 minutes. Leakage shall not exceed 9 milliamperes.	N/Ap (1)	
	At 30,000 volts, the test sample shall not burn through.		

N/Ap: Not Applicable

(1) Assessment not required for the model type submitted by the Client.

Page 9 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

SECTION 6 INSTRUCTIONS AND MARKING

SECTION	REQUIREMENT	ASSESSMENT
6.1	Each helmet shall be accompanied by manufacturer's instructions explaining the application(s) of use, proper method of size adjustment and fitting (including, if applicable, reverse wearing) and, guidelines for care and useful service life.	Pass (1)
6.2	Each helmet shall bear permanent markings in at least 1.5mm (0.06in) high letters stating the following information:	
a)	Name or identification mark of the manufacturer;	Pass
b)	the date of manufacture;	Pass (1)
c)	the American National Standard Designation, ANSI/ISEA Z89.1-2014;	Pass (2)
d)	the applicable Type and Class Designations, followed by applicable optional criteria markings;	Pass
e)	the approximate head size range (refer table 2 of Standard);	Pass (1)
6.3	If optional performance features are satisfied, the appropriate marking below shall be applied in the sequence as specified below:	
	Provide the second s	N/Ap (3)
	LT – Lower temperature	Pass (4)
	HV – High Visibility	N/Ap (3)
	HT – Higher temperature	N/Ap (3)
	Note – the size of the reverse donning symbol shall be large enough to be legible.	

N/Ap: Not Applicable

- (1) Information was not provided initially with samples submitted. The Client subsequently provided additional information including samples that met requirements; see pages 10 and 11 for further details.
- (2) Helmet marked 'ANSI/ISEA Z89.1-2009'.
- (3) Option not claimed for this model of helmet.
- (4) Lower temperature was stated as -40°C, see Introduction on page 3 for further details.

Page 10 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

PHOTOCOPIES OF SECTION 6 MARKING

Photocopies of information supplied for these samples

CENTURION BS EN Safety Helmet 50365:2002 Nexus ABS Class 0 BSEN397:2012 +A1:2012 LD -30°C MM Serial/Batch No. BSEN50365:2002 1000Va.c. 1500Vd.c. 086 000000 -40°C Made in Thetford, England Tested to the performance requirements of AS/NZS 1801:1997 Type 1 Approved to ANSI/ISEA Z89.1-2009 Type 1 Class C LT -40°C Date of manufacture Inner circle denotes Outer circle denotes year of manufacture auarter Date of Issue: S16F 50365

Information supplied separately by the Client



Evidence of Information supplied on sample submitted

Page 11 of 12

BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

PHOTOCOPIES OF SECTION 6 MARKING (CONTINUED)

Centurion Heimet Product Codes: S08, S09, *S12, *S12 Plus, S16E, S20

INDUSTRIAL SAFETY HEADWEAR **STANDARDS & MARKINGS**

Refer to the label inside the helmet for the applicable standard options. EN 397:2012 +A1:2012 Industrial Safety Helmets LD Lateral Deformation -30 ℃ & -40 ℃ Low Temperature Performance MM Molten Metal 440V a.c. & 1000V a.c. Electrical Insulation -40 °C & 1000V a.c. (Currently outside the scope of EN 397) ANSI/ISEA Z89.1-2009 Type 1 American Industrial Safety Helmets Class C No Electrical Insulation Class E 20,000V a.c. Electrical Insulation LT Low Temperature Performance All helmets perform to +50 ℃. USER ADVICE

The product is made to absorb the energy of a blow by partial destruction or damage to the shell and the harness and even though such damage may not be readily apparent any product subjected to severe impact should be replaced. Do not modify or remove any of the original component parts of the product, other than those recommended by the manufacturer. Products should not be adapted for the purpose of fitting attachments in any way not recommended by the manufacturer. Do not apply paints, solvents, adhesives or self-adhesive labels except in accordance with instructions from Centurion. Any product may be adversely affected by certain chemicals. For further information contact the manufacturer.

FITTING & ADJUSTMENT

For adequate protection the products must fit or be adjusted to the size of the user's head. For a secure fit adjust the headband at the rear of the product. *The highest headband adjustment position must only be used for small head sizes up to 550mm.

WEAR & CARE

Clean and disinfect with warm tap water (known to not have any adverse effects to the wearer) and soft cloth, taking care to avoid scratching. Commercial solvents or organic compounds are not recommended as they cause surface softening and stress relieving with a loss of physical properties. Materials used in the production of these products, which come in contact with the wearers skin, could cause allergic reactions to susceptible individuals. Check daily all parts are operational and undamaged. Store and transport in original closed packaging (between 0 °C & +30 °C) for up to five years avoiding direct sunlight. The product has an in-use life of up to five years. The date of manufacture is moulded into the helmet (quarter/year).

HELMET ACCESSÓRIES

Replacement harnesses (except for S12 & S12 Plus), chin straps, ear defenders, sweatbands and visors are available from Centurion with fitting instructions. Contact our sales desk for information. SPECTRUM OVER SPECTACLES

Scratched or damaged oculars must be replaced. THE OVER SPECTACLES ARE AN INTEGRAL PART OF THE DESIGN-THE HELMET MUST

ONLY BE USED WITH THE OVER SPECTACLES FITTED. The Spectrum Over Spectacles (S576) meets the requirements of EN 166:2001 1 (optical class) B (medium energy impact) T[−] resistance to high speed particles/Extremes of temperatures (-5 ℃ & +55 ℃), EN 170:2002 2C-1,2 UV filter with good colour recognition and ANSI/ISEA Z87.1-2010 Z87+ High mass and high velocity impact. Eye protection that is worn over standard ophthalmic spectacles may transmit impact from high speed particles, hence creating a hazard to the wearer. INFORMATION TO USERS EN 50365:2002

This is an Electrically Insulated Helmet

The double-triangle symbol means that this helmet is electrically insulated for use working live or close to live parts on installations not exceeding 1000V a.c. or 1500V d.c. This helmet has been designed to protect the wearer against electrical shocks by preventing passage of dangerous current through the body via the head. It should not be used alone, other insulating protective equipment should also be used according to the risks involved in the work. This helmet should not be used in situations where there is a risk which may partially reduce its insulating properties. If the helmet becomes dirty or contaminated (oil, tar, paint etc..) particularly the external surface, it should be carefully cleaned in accordance with Centurion's wear & care instructions. Before each use a careful visual examination should be made. If mechanical or chemical damage or slight cracks are evident then the helmet must not be used. If in any doubt destroy the helmet. Check that the electrical limits of the helmet correspond with the nominal voltage likely to be encountered during helmet use. Storage conditions are very important in conserving the helmet's electrical and mechanical properties. The helmet should be stored in a suitable box or container between uses and avoid compressing or storing close to any heat source. Recommended storage temperature is +5 ℃ to +35 ℃.

Centurion Safety Products Ltd.

Howlett Way, Fison Way Ind Est, Thetford,

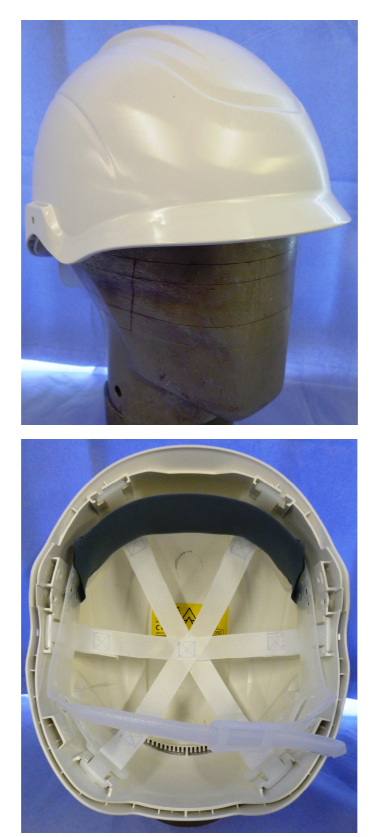
Norfolk, IP24 1HZ, UK

Te: +44 (0) 1842 754266 Fax: +44 (0) 1842 765590

EC Type-Examination by: British Standards Institution, PO Box 6221,

Kitemark Court, Davy Avenue, Milton Keynes, MK5 8PP, UK (Notified Body No. 0086)

END OF REPORT



BRITISH STANDARDS INSTITUTION ANSI/ISEA Z89.1-2014

PHOTOGRAPHS OF MODEL

Report No 253/8535351 Issue 2

Page 12 of 12