

# No. CE 556838

The certificate is granted to:

Scott Health & Safety Ltd Pimbo Road West Pimbo Skelmersdale WN8 9RA United Kingdom

In respect of: Personal protective equipment - EN 812:2012 Industrial bump caps See continuation sheets for details

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:

Gary Fenton, Global Assurance Director

First Issued: 22/07/2010

Latest Issue: 18/07/2012



raising standards worldwide<sup>™</sup>

Page 1 of 4

This certificate remains the property of The British Standards Institution and shall be returned immediately upon request. To check its validity telephone +44 (0)845 080 9000



EC Type-Examination Certificate

No.	CE	556838
-----	----	--------

### Product specification

<u>First Base 3 – C</u>	<u>Classic</u>		
Description	Bump cap available in a range of colours with three peak lengths and side mesh for air circulation		
Components	Shell	ABS	
	Foam pad	EVA/PE (Low density)	
	Сар	Polyester	
<b>Specification</b>	EN 812:2012 wi	th option 5.2.1 very low temp -30°C	
Size	52-65 cm		
First Base 3 – X	<u>Ktra</u>		
Description	Bump cap available in a range of colours with three peak lengths and side mesh for air circulation		
Components	Shell	ABS	
	Foam pad	EVA/PE (Low density)	
	Сар	Polyester and cotton	
Specification	EN 812:2012 wi	th option 5.2.1 very low temp -30°C	
Size	52-65 cm		
<u>First Base 3 – E</u>	<u>Elite</u>		
Description	Bump cap available in three dual colour designs with three peak lengths and side and top mesh for air circulation.		
Components	Shell	ABS	
	Foam pad	EVA/PE (Low density)	
	Сар	Polyester	
Specification	EN 812:2012 wi	th option 5.2.1 very low temp -30°C	
Size	52-65 cm		

First Issued: 22/07/2010

Latest Issue: 18/07/2012



raising standards worldwide<sup>™</sup>

Page 2 of 4

This certificate remains the property of The British Standards Institution and shall be returned immediately upon request. To check its validity telephone +44 (0)845 080 9000



EC Type-Examination Certificate

## No. CE 556838

## Product specification (continued)

<u>First Base 3 – I</u>	Elite MK 2		
Description	Bump cap available in a range of colours with three peak lengths and side mesh for air circulation.		
Components	Shell	ABS	
	Foam pad	EVA/PE (Low density)	
	Сар	Polyester	
Specification	EN 812:2012 v	vith option 5.2.1 very low temp -30°C	
Size	52-65 cm		
<u>First Base 3 – Police UK (Roads, Search &amp; Firearms)</u>			
Description	Bump cap available in two colours with single peak length and side mesh for air circulation		
Components	Shell	ABS	
	Foam pad	EVA/PE (Low density)	

		Сар	Polyester
Speci	fication	EN 812:2012 wit	h option 5.2.1 very low temp -30°C
Size		52-65 cm	

## First Base 3 – Beanie

Description Bump cap available in a range of colours with a single peak length

Components	Shell	ABS
	Foam pad	EVA/PE (Low density)
	Сар	Acrylic
Specification	EN 812:2012 with option 5.2.1 very low temp -30°C	
Size	52-65 cm	

First Issued: 22/07/2010

Latest Issue: 18/07/2012



raising standards worldwide<sup>™</sup>

Page 3 of 4

This certificate remains the property of The British Standards Institution and shall be returned immediately upon request. To check its validity telephone +44 (0)845 080 9000



EC Type-Examination Certificate

## No. CE 556838

### Product specification (continued)

<u>First Base 3 – W</u>	<u>/inter</u>
Description	Bump cap available in a range of colours with a single peak length

Components	Shell	ABS
	Foam pad	EVA/PE (Low density)
	Сар	Polyester
Specification	EN 812:2012 wi	th option 5.2.1 very low temp -30°C
Size	52-65 cm	

#### **Certificate Administration Details**

Technical file - Technical File First Base 3 – Industrial Bump Cap

#### Certificate Amendment Record

Issue Date	Comments	BSI Report Number
July 2010	First issue	0086:10:7458511
Jan 2012	Addition of Beanie, Winter and Police UK Roads, Search and Firearms variants.	0086:11:7763911
Jan 2012	Amendment of certificate wording – no product changes	0086:12:7793090
July 2012	Addition of model First Base 3-Elite MK 2 and certificate update to EN 812:2012	0086:12:7856768

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.

First Issued: 22/07/2010

Latest Issue: 18/07/2012



raising standards worldwide<sup>™</sup>

Page 4 of 4

This certificate remains the property of The British Standards Institution and shall be returned immediately upon request. To check its validity telephone +44 (0)845 080 9000

#### MODEL EC DECLARATION OF CONFORMITY

The manufacturer or his authorised representative established in the Community<sup>(1)</sup>:

SCOTT HEALTH & SAFETY LTD PIMBO ROAD, WEST PIMBO, SKELMERSDALE, LANCASHIRE. WN8 9RA declares that the new PPE described hereafter<sup>(2)</sup>: PROTECTOR FIRST BASE 3 INDUSTRIAL BUMP CAPS – CLASSIC / XTRA / ELITE / WINTER / BEANIE / POLICE UK / ELITE MKII ALL PEAK LENGTHS / ALL COLOUR VARIANTS / BRANDED AND UNBRANDED

\*\*\*\*\*

is in conformity with the provisions of Council Directive 89/686/EEC and, where such is the case, with the national standard transposing harmonised standard No. BS EN 812:2012

is identical to the PPE which is the subject of EC certificate of conformity No. 556838 issued by BSI Product Services, Maylands Avenue, Hemel Hempstead Herts HP2 4SQ

is subject to the procedure set out in Article 10 of 89/686/EEC

Done at SCOTT SAFETY , on 03<sup>rd</sup> May 2012

Andrew Reeves Product Support Engineer Signature<sup>(3)</sup>

- <sup>(2)</sup> Description of the PPE (make, type, serial number, etc.).
- (h) Name and position of the person empowered to sign on behalf of the manufacturer or his authorised representative.

<sup>(1)</sup> Business name and full address; authorised representatives must also give the business name and address of the manufacturer.