## Technical Data Sheet

## AirPro Baseball Bump Cap

AirPro Baseball Bump Cap has been designed for maximum breathability for increased coolness. Comfort is further enhanced by the security and fit of the cap and it is one of the lightest caps around at only 135g! AirPro's inspired design incorporates a lower nape strap depth for optimum head retention. Reflective features and approval exceeding EN 812 A1 makes this a first class bump cap.



·		
Specification	Colours:	Red (R), Green (G), Black (K), Grey (E), Royal Blue (RB), Navy Blue (NB),
		High Visibility Orange (HVO), High Visibility Yellow (HVY)
		Proban: Navy Blue (NB), Reduced Peak: Black (K), Navy Blue (NB)
	Peak:	Reduced (Length 5cm), Reduced (Length 3cm)
	Size:	54-62cm
	Ventilation:	Via side mesh panels, breathable Polyester cap fabric and non removable perforated
		side pads; all designed to provide increased airflow.
		Proban: fire retardent/impermeable, hence no mesh panels provided
	Adjustment Method:	Elastic strap with quick release buckle
	Weight:	135g
	Corporate Badging:	Front: 100 x 65mm via Embroidery or Transfer Printing
	Packaging:	20 per colour, box size 40.5 x 57.5 x 38.5cm, box weight 3.9kg
	Code:	S38*, Reduced Peak: S38*RP, Proban: S38P*
		*Insert Colour code of Bump Cap (ie.NB for Navy Blue)
Materials	Shell Material:	ABS (Acrylonitrile-Butadiene-Styrene)
	Cap Cover Material:	Polyester with DuPont Teflon wipe clean coating and water resistant coating.
		S38P - Proban (Flame retardant properties)
	Pads: Internal headband:	Crown pad – Plastazote. Side and mesh pads – perforated EVA. Polyester
Standard & Options	Standard - EN 812:1997+A1:2001	
	Options within EN 812:	-30°C (Low temperature performance)
	High Visibility Material:	Meets the specification requirements of EN 471:2003 (High Visibility warning clothing)
	Cap cover material (except Proban):	Meets the specification requirements of EN 343 Class 3:2003
	Proban Material:	Meets the specification requirements of EN 343 Class 3:2003 (Protection Clothing - protection against rain) Approved to ISO 14116:2008 Index 3 ISO 11611: 2007 Para 6.7 and ISO
Sto	Troball Malerial.	11612:2008: para 6.3 after 50 wash and dry cycles (ISO 15797:2002 procedure 8).
me	Storage:	
feti	<ul> <li>Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C)</li> <li>May be stored in the dark for up to 5 years</li> </ul>	
	- May be stored in the dark for up to <b>5 years</b> - Do not store in direct/high heat or sunlight as this may distort the product	
ge		
raç	Lifetime:	
Sto	- Has an in-use life of up to <b>5 years</b> - Excessive wear and tear can considerably reduce the lifespan of the product	
Cleaning Storage / Lifetime	<u>Cap Cover:</u> Wash at 60°C. Do not Bleach, Iron, Tumble Dry or Dry Clean. Can be wiped clean to remove	
ani	general spills and dirt due to it's protective DuPont Teflon coating.	
	Can Shall and Control Rade Direct and wine with a clean shall we day a two with summary star	
	Cap Shell and Central Pad: Rinse and wipe with a clean cloth under a tap with warm water.	

Centurion Safety Products Ltd, Howlett Way, Thetford, Norfolk, IP24 1HZ, England. Tel: +44 (0) 1842 754266 Fax: + 44 (0) 1842 765590, www.centurionsafety.co.uk, email- sales@centurionsafety.co.uk