# HARDCAP™ AEROLITE™

**TECHNICAL SPECIFICATION** 

**HEAD PROTECTION** 

THE LIGHTEST FULL SHELL BUMPCAP TO MEET AND EXCEED EN812:2012

### **INSTRUCTIONS FOR USE**

Fit Scalp Protector on head and fasten strap to ensure correct fit

For adequate protection this cap must be worn with the peak facing forward and adjusted to the size of the user's head

Do not use in an environment where an Industrial Safety Helmet is required

### HARDCAP™ AEROLITE™ PERFORMANCE

Designed as a safeguard to accidental bumping/scraping of the head

Passing and exceeding the required impact tests of EN812:2012

Fully adjustable to allow the perfect fit

Full HDPE Shell and lightweight impact EPP liner

Available in a range of colours

The Aerolite<sup>™</sup> is compatible with JSP's 2 point chinstrap (EN812 compliant)

Company personalisation available by heat transfer

### **SWEAT BAND:** Sweatband treated with Polygiene

# **IMPACT LINER:**

Expanded Polypropylene

### **COMFORT PAD:**

Brushed Nylon and Foam

### **UNIQUE ADJUSTER:**

Unique one handed angled adjuster, giving a true 'one size fits all' Sizing ranges from 53cm to 64cm headsize





### **ALL ROUND** PROTECTION:

The protective liner is removable, so the outer cap is fully washable for good hygiene and extended life cycle





# **CLEANING & MAINTENANCE**

The liner may be cleaned with soap and warm water and dried with a soft cloth

Chemical or abrasive cleaners should not be used

The standard cover can be brushed clean

The standard cover can be machine washed at 30°C

The Aerolite<sup>™</sup> should be stored out of direct sunlight, away from chemicals and not exposed to extremes of temperature







# CONFORMITY

Conforms to EN812:2012 - including Amendment A1:2012

DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jspsafety.com.





















# HARDCAP™ AEROLITE™

# TECHNICAL **SPECIFICATION**

**HEAD PROTECTION** 

THE LIGHTEST FULL SHELL BUMPCAP TO MEET AND EXCEED EN812:2012



## PEAK OPTIONS

Available with either a 50mm or 25mm peak. The longer peak provides better shade and the shorter peak provides improved vision when looking upward.



### 'AIR FLOW' TECHNO

The cover has large open woven panels allowing the easy transfer of cool air. This substantially reduces heat build-up and discomfort for the wearer, especially when worn over long periods.



Large reflective areas on the side panels of the cover and reflective piping around the peak provide extra visibility and improved safety in low-light conditions.

# **COLOURS AVAILABLE**



# **DIMENSIONS OF OUTER PACKAGING**

Width 510 - Length 190 - Height 420 (mm)

Gross Weight: 3.5kg (Approx.)

Quantity: 20

# **LIMITATIONS OF USE**

The cap is not designed to protect the wearer from falling objects

Protection will only be offered if the cap is fitted

Any cap subjected to severe bump should be replaced immediately

Do not apply paint, solvents, adhesives or selfadhesive labels, except in accordance with instructions from the manufacturer

The attention of users is also drawn to the dangers of modifying or removing any of the original component parts, other than as recommended by the manufacturer

The liner, when in contact with the skin may cause allergic reactions to susceptible individuals\*

\*If this occurs, leave the hazard area, remove the cap and seek medical advice

## HARDCAP™ AEROLITE™ FEATURES

EN812



**Impact** Resistance

4 x 12 Joules

All round protection



+50°C



-40°C











DISCLAIMER: Information presented within this technical specification was correct on date of issue. Information may be subject to change without notice as part of ongoing product improvement and development. To confirm any specific piece of information shown is current please email technical@jspsafety.com.



















