

ESSENTIAL READING!

LIFETIME OF PRODUCTS - These products have been designed to have an in-use life of up to 5 years. It is recommended that after 5 years the products are destroyed. Excessive wear and tear can considerably reduce the lifespan of the product.

STORAGE - These products should only be transported in their original cartons at ambient temperature (0°C to +30°C). They may be stored in the dark for up to 5 years. Storage in direct sunlight, extremes of temperature and in a fashion that is liable to distort is not recommended.

S18 CAP 2000 & S28 COOLCAP BASEBALL BUMP CAPS

ADVICE TO USERS

For adequate protection this bump cap must fit or be adjusted to the size of the user's head. Adjust the bump cap by means of the strap found at the rear of the bump cap for a secure and comfortable fit. Materials which may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals.

Do not modify or remove any of the original component parts of the bump cap, other than those recommended by CSP Ltd. Bump caps should not be adapted for the purpose of fitting attachments in any way not recommended by CSP Ltd. Do not apply paint or solvents or adhesives, or self-adhesive labels except in accordance with instructions from CSP Ltd.

CLEANING INSTRUCTIONS

Protective products are best cleaned and dried with warm tap water and a soft cloth. Cleaning with commercial solvents or organic compounds is not recommended as they cause surface softening and stress relieving with a loss of physical properties. Check before use that all parts are operational and undamaged. If in any doubt, contact CSP Ltd.

STANDARDS:

Your bump cap has been manufactured to the requirements of EN 812:1997, Industrial bump caps.

Refer to the table shown below for the type designation of your bump cap. In the table below you will find details of the optional test requirements of the European Standard with which this bump cap complies.

	-Model Reference	EN 812
		-30°C
S18	Cap 2000 Baseball Bump Cap	●
S28	CoolCap Baseball Bump Cap	●

-30°C Low Temperature Performance.

All bump caps perform to +50°C.

Utilising a baseball cap, protection is provided by a moulded liner. Internal foam pads, rear adjustment strap and air vents ensure optimum comfort. The S28 CoolCap also has optional side foam pieces to give additional comfort and side protection. These can be removed if not required and are not necessary for the EN 812 test performance.

S18 and S28 Bump Caps are to be used when high impact resistance is not essential. Industrial bump caps are intended to provide protection to the wearer against the effects of striking his head against hard, stationary objects with sufficient severity to cause laceration or other superficial injuries. They are not intended to provide protection against the effects of falling or thrown objects, or moving or suspended loads. NOTE: An industrial bump cap should not be confused with an industrial safety helmet as specified in EN 397.

CE 0086

All Centurion products are CE approved. Made in China for Centurion Safety Products Ltd, Howlett Way, Thetford, Norfolk, IP24 1HZ, United Kingdom. EC Type Examination by: BSI Product Services, Maylands Avenue, Hemel Hempstead, Herts HP2 4SQ, United Kingdom. Notified Body No. 0086