



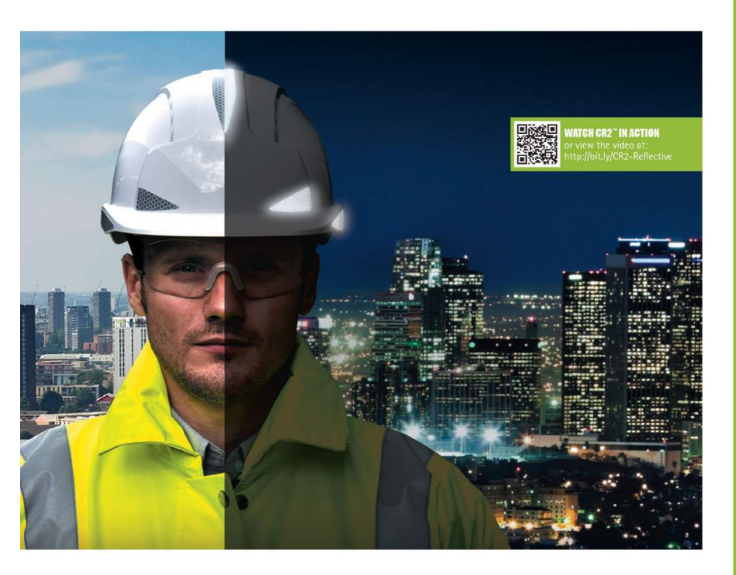
CR2™ uses Class RA2 high intensity reflective material offering, on average, 60% more reflectivity than standard reflective clothing.

CR2™ meets the reflective performance requirements of EN12899-1 (high performance reflective sign face material).







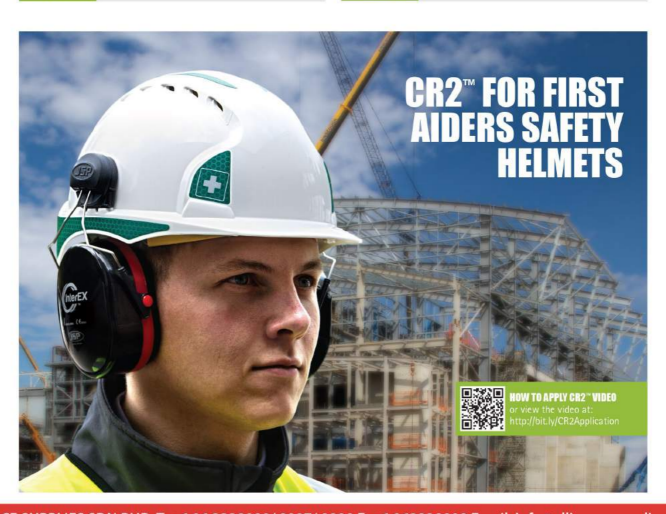






AJB170-400-000 EVOLite® CR2™- Revolution™ wheel ratchet, vented Qty 10

AJB160-400-100 EVOLite® CR2™- OneTouch™ slip ratchet, vented













SELF APPLY CR2™ FOR EVOLITE® EN12899-1



EVOLite® CR2™ decal kit

Qty 1x10Pk



SELF APPLY CR2™ FOR EV0®3 / EV0®2 EN12899-1



Qty 1x10Pk













SELF APPLY FIRST AID CR2™ FOR EVOLITE® EN12899-1

AHV440-000-300 EVOLite® First aid CR2™ decal kit

Qty 1x10Pk











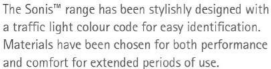


SELF APPLY FIRST AID CR2™ FOR EVO®3 / EVO®2 EN12899-1

SONIS™ HELMET MOUNTED EAR DEFENDERS











PERFORMANCE

Designed by the JSP R&D team and developed with a leading UK acoustic engineering research facility, the Sonis™ helmet mounted range peaks at an unbeaten 36 SNR.



COMFORT

The force the helmet adaptor applies and the cushion surface area work together to provide optimum cushion pressure and comfort.



CUSTOMISATION

Sonis™ cups can be coloured to meet a corporate identity. They can also be printed with a company logo for improved brand recognition and to prevent theft. MOQ's apply.



MADJUSTABLE STEEL ARMS

The wearer can tilt and adjust the position of the cup for optimum comfort and fit, also offering even distribution of pressure.



HYGIENIC

The headband is manufactured from TPE, making it easy to wipe clean. The sealing rings are easy to replace. Hygiene kits are available for each model.



WUNIVERSAL COMPATIBILITY

The universal slots of JSP helmets allow for the easy fitting of the Sonis™ ear defenders, along with the JSP Surefit™ visor system for maximum protection.





SNR 26















H = 32

M = 23

L = 15

Sonis™1 helmet mounted ear defenders



















SONIS™ COMPACT HELMET MOUNTED EAR DEFENDERS

EN352-3 SNR=31

Frequency (Hz)

H = 35

M = 28

L = 20

AEB030-0CY-000

Sonis™C helmet mounted ear defenders





















SONIS™ 3 HELMET MOUNTED EAR DEFENDERS

EN352-3 SNR=36

L = 26 H = 37

Sonis™3 helmet mounted ear defenders

Qty 10



InterEX™ & InterGP™ TEGRATED EAR PROTECTION













Available for: (Available for:





Available for: (Available for:



InterEX™

EN352-3 SNR: 29 (SNR levels may vary dependent on helmet used)

H = 32

M = 26

Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVO®2/3 safety helmet.

AEK020-005-400

InterEX™ helmet mounted ear defenders

Qtv 10

InterEXV[™]

EN352-3 SNR: 29 (SNR levels may vary dependent on helmet used)

H = 32

M = 26

Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVO®2/3 safety helmet.

InterEXV™ helmet mounted ear defenders

Qty 10





general purpose











Available for: (0) (0) (0)









EN352-3 SNR: 25 (SNR levels may vary dependent on helmet used)

H = 29

M = 22

L = 14

Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVOLite® safety helmet.

AEK010-005-300 InterGP™ helmet mounted ear defenders

Qty 10



EN352-3 SNR: 25 (SNR levels may vary dependent on helmet used)

H = 29

M = 22

L = 14

JSP.

Results are dependent on helmet they are fitted to. Above attenuation is based on being fitted to an EVOLite® safety helmet.

AEK010-001-600

InterGPV™ helmet mounted ear defenders

Qty 10

















Visor carrier and visors supplied separately. 20cm unbound polycarbonate visor offers protection from medium energy particles, liquid droplets and molten metal. Polycarbonate Visor conforms to: EN166 1.B.3.9 20cm unbound acetate visor offers protection against low energy high-speed particles and liquid droplets. Acetate Visor conforms to: EN166 1.F.3

ANV000-001-108	Visor carrier for EVO® range	Oty 10
ANX060-230-000	20cm unbound polycarb visor	Qty 10
ANX010-230-000	20cm unbound acetate visor	Qty 10













SUREFIT™ VISOR - COMPLETE

Visor carrier complete with polycarbonate visor. 20cm unbound polycarbonate visor offers protection from medium energy particles, liquid droplets and molten metal. Standard Polycarbonate Visor conforms to: EN166 1.B.3.9 Electric arc flash visor offers protection against short circuit electric arc as well as from medium energy particles, liquid droplets and molten metal.

Electric Arc Flash Visor conforms to: EN166: 1.B.3.8.9

ANW060-230-008	Visor carrier and visor for EVO® range	Qty 10
ANW310-230-008	Visor carrier and electric arc flash visor	Qty 10















SUREFIT™ WIRE GAUZE VISOR

Wire gauze visor for use with Surefit™ visor carrier. Offers general robustness against large, low energy, low speed particles. Conforms to: EN1731

ANX100-130-000 Surefit™ wire gauze visor

Qty 10



Available for: (0) (0)







EVOSPEC® - POLYCARBONATE RETRACTABLE EYESHIELD

Easy assembly retractable eyeshields for existing helmets. Conforms to EN166.1.F

ANT010-200-000
ANT120-200-000

EVOSpec® - clear	Qty 10
EVOSpec® – smoke	Qty 10

VISILITE[™]



Helmet illumination system, developed as a method of increasing worker visibility without dazzling colleagues.



Standards, Testing & Performance

Control (charles) A. Makes (M. March Matthews (M. Matt		
Modes & Runtimes	Mode1: Static (9hrs) Mode2: Slow flash (190hrs) Mode3: Fast flash (150hrs)	
Charge Time	Standard Charge: Approx 4.0 hours Fast Charge: Approx 2.5 hours	
Operating Temperature Range:	-10°C to +50°C 14°F and 122°F	
IP Rating	IP54	

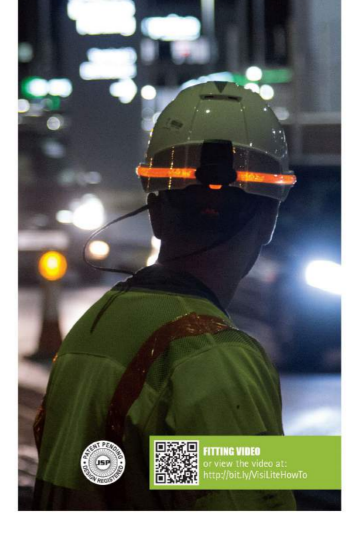






AHV860-000-800

VisiLite™ EVOLite® Qty 10 VisiLite™ Multi: fits EVO® 2/3/5 Qty 10





EVO® LINESMAN CHINSTRAP EN397 EN50365 ANSI Z89

4-point chinstrap harness for EVO® helmets. Ideal for working at height. Releases automatically with forces between 150 & 250 Newtons.

Qty 10



Available for:





ELASTIC CHINSTRAPS

Wide elastic chinstrap that releases automatically with forces between 150 & 250 Newtons. The deluxe version features a chin-cup.

AHV000-5E0-000	Deluxe	Qty 10
AHV001-1E0-000	Standard	Qty 10



Available for:



REPLACEMENT SWEATBANDS

Made from Egyptian cotton core with porous PU coating for maximum sweat absorption. PH neutral, dermatologically tested.

Qty 10









comforter.



EN20471* GO/RT 3279

RAILWAY HELMET WARMER

Hi-visibility orange full head and face











Full head and face comforter.

eo 602 eo 3 eo 5 eo 8

AHV380-001-100

Available for:

EN20471

Hi vis yellow Qty 10 Black Qty 10

Available for:









HELMET COMFORTER

Full head comforter, easily attached to the helmet harness for warmth.

Oty 10



of the stated standards.

Qty 10

*Meets the retroreflective and colorimetric requirements





EVO® ID CARD HOLDER

Clear plastic ID card holder. Fits standard business card size identification. Simple push and slide mechanism.

EVOLite®* with ID card holder - white

Qty 10

*Other helmet types are available.

