REFIT™ THERMAL LINER

THERMAL LINER WITH ADDED FACE COVERING

HEAD PROTECTION

SPECIFICATION

TECHNICAL

ACCESSORIES

AVAILABLE IN MEDIUM/LARGE AND LARGE/EXTRA LARGE SIZES

FOR USE WITH JSP'S RANGE OF EVO® HELMETS, HARDCAP™ A1+ AND HARDCAP AEROLITE®

INSTRUCTIONS FOR USE

Fit liner on head prior to donning helmet.



THERMAL LINER DETAILS

M/L - AHV002-301-100 (Black) AHV002-301-600 (Orange)

Size: 52-64cm

Weight: 40g (Approx.)

L/XL - AHV004-401-100 (Black) AHV004-401-600 (Orange)

Size: 54-66cm

Weight: 42g (Approx.)

CLEANING & MAINTENANCE

The thermal liner may be machine washed at 30°C

The thermal liner should not be cleaned with chemical or abrasive

The thermal liner should be stored out of direct sunlight, away from chemicals, and not exposed to extremes of temperature

THERMAL LINER FEATURES

Thermally insulating

Lightweight

Machine washable

THERMAL LINER MATERIALS

80% Cotton

15% Polyester

5% Spandex

LIMITATIONS OF USE

The liner is not designed to protect the wearer from falling masses Protection will only be offered if the helmet or bump cap and helmet liner are fitted correctly

Helmets and bump caps subjected to impact should be replaced Do not apply paint, solvents, adhesives, or self-adhesive labels, except in accordance with instructions from the manufacturer The thermal liner should be removed if the user experiences an excessive build-up of heat

There will be a very limited effect on user's hearing

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

DIMENSIONS OF OUTER PACKAGING

Quantity: 150

Length: 490mm

Width: 375mm

Height: 300mm

Weight: 7.6kg (Approx.)

CONFORMITY

Does not affect conformity of JSP EVO® helmets to EN397 or conformity of Hardcap[™] A1+ and Hardcap Aerolite® to EN812

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



















SUREFIT™ THERMAL LINER

THERMAL LINER WITH ADDED FACE COVERING

TECHNICAL SPECIFICATION

HEAD PROTECTION

ACCESSORIES

FOR USE WITH JSP'S RANGE OF EVO® HELMETS, HARDCAP™ A1+ AND HARDCAP AEROLITE®

INSTRUCTIONS FOR USE

Fit liner and covering on head and face prior to donning helmet.





THERMAL LINER FEATURES

Thermally insulating, to provide warmth and protection from the cold environments.

Detachable by velcro for ease of attachment and fit

Deep edges designed to cover the entire ear

Lightweight / Machine washable

Fully approved and compatible for use with all JSP EVO® Safety Helmets

Prevents the need for wearing inempatible and dangerous alternatives such as hoodies underneath the helmets



















THERMAL LINER MATERIALS

80% Cotton

15% Polyester

5% Spandex

THERMAL LINER DETAILS

AHV009-901-100 Medium/Large Black

Size: 52-64cm

Weight: 40g (Approx.)

LIMITATIONS OF USE

The liner is not designed to protect the wearer from falling masses Protection will only be offered if the helmet or bump cap and helmet liner are fitted correctly

Helmets and bump caps subjected to impact should be replaced Do not apply paint, solvents, adhesives, or self-adhesive labels, except in accordance with instructions from the manufacturer The thermal liner should be removed if the user experiences an excessive build-up of heat

There will be a very limited effect on user's hearing

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

CLEANING & MAINTENANCE

The thermal liner and face covering may be machine washed at

The thermal liner and face coveringshould not be cleaned with chemical or abrasive cleaners

The thermal liner and face covering should be stored out of direct sunlight, away from chemicals, and not exposed to extremes of temperature

CONFORMITY

Does not affect conformity of JSP EVO® helmets to EN397 or conformity of Hardcap™ A1+ and Hardcap Aerolite® to EN812

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

















