# HI VISIBILITY NECK CAPE ORANGE - PU COATED - UV50

## **TECHNICAL SPECIFICATION**

**HEAD PROTECTION** 

**ACCESSORIES** 

#### PRODUCT CODE: AHV150-001-600

Hi Visibility Neck Cape provides protection against UV50 as well as being waterproof and flame retardant providing complete protection to the neck.



















## **INSTRUCTIONS FOR USE**

Slide the slits in the neck cape over the rear two clips of the helmets harness to attach to the helmet. Then refit the rear clips into the helmet shell

Make sure the neck cape is in position over the users neck before starting work, in order to provide protection

The hi-vis orange side of the neck cape should be facing outwards when in use

### **NECK CAPE COMPATIBILITY**

The Hi-Visibility neck cape attaches onto all JSP Ltd. helmets, including the ones shown above: EvoLite®, Evo®2, Evo®3, Evo®5, Evo®8, Evo®6100 and MK7®.

### **NECK CAPE FEATURES**

Made from 100% Polyester

The neck cape is PU coated providing protection from all the elements by making the neck cape water proof.

Protects against Ultra Violet UPF 50, blocking 98% of the UV Radiation

Flame Retardant

The Neck Cape includes JSP Anti-Static cross filament fibre technology to reduce static build up

Uses material that conforms to EN 471 for Hi-Visibility colours, allowing the user to be seen easily

### CONFORMITY

Conforms to EN533-1 for flame retardant materials & EN1149 for the electrostatic performance of clothing

















# HI VISIBILITY NECK CAPE ORANGE - PU COATED - UV50

## **TECHNICAL SPECIFICATION**

**HEAD PROTECTION** 

**ACCESSORIES** 

#### PRODUCT CODE: AHV150-001-600

Hi Visibility Neck Cape provides protection against UV50 as well as being waterproof and flame retardant providing complete protection to the neck.

### **DIMENSIONS OF PRODUCT**

Weight: 40g (Approx.)

Height: 316mm Length: 465mm

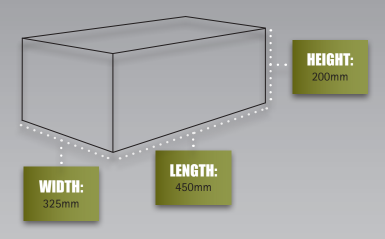
Width: 2mm



### **DIMENSIONS OF OUTER PACKAGING**

Quantity: 10

Weight: 400g (Approx.)





### **LIMITATIONS OF USE**

The neck cape is not designed to protect the wearer from falling masses

Protection will only be offered if the helmet and neck cape are fitted and worn correctly

Any helmet subjected to an impact should be replaced immediately

Do not apply paint, solvents, adhesives, or self-adhesive 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 neck cape, when in contact with the skin may cause allergic reactions to susceptible individuals

If this occurs leave the hazard area, remove the cape and seek medical advice

### **CLEANING & MAINTENANCE**

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

Do not clean with chemical or abrasive cleaners

The neck cape should be stored out of direct sunlight away from chemicals and extremes of temperature















