

## Hi Visibility Neck Cape

Hi Visibility Neck Cape - Orange / AHV150-001-600



### DESCRIPCIÓN

The Hi Visibility Neck Cape offers protection against solar UV radiation to UV50 level, as well as being waterproof, flame retardant and anti-static, providing complete coverage of the neck.

Compatible with JSP EVO® helmets and Hardcap Aerolite® bump caps.

### OPCIONES

**Hi Visibility Neck Cape - Orange (AHV150-001-600)**

### NORMAS DE SEGURIDAD

EN 13758-1 • EN 1149-5 • ISO 14116



## ESPECIFICACIONES

Conformidad  
Does not affect conformity of JSP EVO® helmets to EN 397

Protección UV  
UPF50+ protection

Tamaño  
One size

Lavable a máquina en  
Hand wash / wipe clean only

Conformidad  
Does not affect conformity of JSP Hardcap Aerolite® to EN 812

Sistema de fijación  
Slots to attach to helmet harness

Material  
Polyester, PU coated

Peso del producto  
41g

## CARACTERÍSTICAS



### UV50 Protection

The neck cape offers UV50 protection from the sun's rays when working in hot, open environments.



### Curved Design

The neck cape features a curved design that fans out to provide extended coverage to the wearer's ears.



### Lightweight

The neck cape is lightweight and can be folded neatly for efficient storage when not in use.



### Compatibility

Multiple attachment points enable easy fitting to JSP EVO® helmets and Hardcap Aerolite® bump caps.

## GAMA

## DESCARGAR

 [Colección de imágenes \(ZIP\)](#)

## HEAD ACCESSORIES



JSP Limited, Worsham Mill, Minster Lovell, Oxford OX29 0TA, England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jsp-safety.com / Web: www.jsp-safety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jsp-safety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

Page 2 of 2 / Issued 23 Nov 2024 / Copyright 2018 - 2024. JSP Limited. All Rights Reserved.

