# **SWEATBANDS**

Sweatbands used on JSP helmets

# TECHNICAL SPECIFICATION

**HEAD PROTECTION** 

**ACCESSORIES** 

# Microfibre Sweatband for EVO®8 only





Size comparison between Microfibre Sweatband for EVO®8 only and the Nylon Sweatband with foam backing for other helmets within the EVO® range



#### **Variety**

JSP has a variety of sweatbands that can be used on their helmets. A Chamlon and leatherette sweatband that are pH Neutral and dermatologically tested and made from a cotton core with porous PU coating for maximum sweat absorption. A Nylon sweatband that has a foam backing for comfort, a microfibre sweatband for the EVO8® and a HyperkewI<sup>TM</sup> sweatband with cooling technology that can be washed and re used.

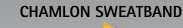
#### **INSTRUCTIONS FOR USE**

To fit a new sweatband remove the old one by splitting at the weld or detach from hooks on either side of the helmet's harness. Take care not to put stress on the harness.

Place the hooks on the harness through one side of the new sweatband and then fold over and hook onto the other side of the harness to secure in place.















NYLON SWEATBAND WITH FOAM BACKING



### **LIMITATIONS OF USE**

The harness and sweatband, when in contact with the skin may cause allergic reactions to susceptible individuals.

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

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.

#### LEATHERETTE SWEATBAND (Nomaz)



## HyperkewI™

The sweatband is made from Hyperkewl™ PLUS evaporative cooling material. A unique fabric that absorbs and slowly releases water through evaporation.

Soak in water for 1–2 minutes, gently squeeze out excess water and the cooling effects will last for up to 10 hours.

Lightweight product for all day comfort that can be machine washed at 60° C for hygiene purposes.

## **CLEANING & MAINTENANCE**

The sweatbands may be machine washed and refitted as required.

They should not be cleaned with chemical or abrasive cleaners.

They should be stored out of direct sunlight, away from chemicals and not exposed to extremes of temperature.









HYPERKEWL™ COOLING SWEATBAND, fits on all EVO helmets (except EVO8°)

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