

Mills Limited
Unit 2,
Zodiac Business Park,
High Road,
Cowley
Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

# JSP EVO3 Vented White Helmet with Micro Peak & Slip Ratchet

Product Images Product Code: S26-3674



# **Short Description**

The EVO®3 Comfort Plus helmet combines a super strong shell for superior all day protection in the widest range of environments, with the comfort benefits of the Evolution® 3D-Adjustment harness system. EVO®3 is an advancement of the long established MK®2 and Mk®3 helmets, which were first launched in the 1970's, the EVO®3 retains the JSP signature styling while incorporating developments first seen in the EVO®8. Packed full of the latest protection technology and features such as the Evolution® 3D-Adjustment harness system, Revolution® Wheel Ratchet or the unique OneTouch™ Slip Ratchet, which can be adjusted using one hand in a single swift movement.

# **Tough HDPE shell**

In tests the EVO®3 proved far tougher than the EN397 standard required and far tougher than any of it's competitors.

## **Supreme Comfort**

A 6-point textile cradle harness system offers unrivalled comfort.

## **Chamlon™ Sweatband**

Cotton core sweatband with porous PU coating for maximum absorption. PH neutral, dermatologically tested.

## 3D-Adjustment harness system

Never before has such a precise fit been attainable on an industrial safety helmet, using the unique 1-2-3 point harness depth settings.

## **Adjustment**

OneTouch™ Slip Ratchet.

### **EVOSpec®**

The helmet with integral visor ensures that eye protection is on hand when needed and never lost, whilst removing the need for additional eye protection. Protects to EN 166.1.F

### **Universal Slots**

Enables firm fitting of a range of Surefit™ safety visors and ear defenders.

## **Branding**

Extra large area for logos on the front, sides, and rear.

# **Electrical Insulation (Non-vented only)**

The un-vented version meets EN 50365 Class 0 10KV standard. This standard is applicable to electrically insulated helmets used for working live or close to live parts on installations not exceeding 1000Vac or 1500Vdc.

# **Description**

The EVO®3 Comfort Plus helmet combines a super strong shell for superior all day protection in the widest range of environments, with the comfort benefits of the Evolution® 3D-Adjustment harness system. EVO®3 is an advancement of the long established MK®2 and Mk®3 helmets, which were first launched in the 1970's, the EVO®3 retains the JSP signature styling while incorporating developments first seen in the EVO®8. Packed full of the latest protection technology and features such as the Evolution® 3D-Adjustment harness system, Revolution® Wheel Ratchet or the unique OneTouch™ Slip Ratchet, which can be adjusted using one hand in a single swift movement.

## Tough HDPE shell

In tests the EVO®3 proved far tougher than the EN397 standard required and far tougher than any of it's competitors.

## Supreme Comfort

A 6-point textile cradle harness system offers unrivalled comfort.

### Chamlon™ Sweatband

Cotton core sweatband with porous PU coating for maximum absorption. PH neutral, dermatologically tested.

# 3D-Adjustment harness system

Never before has such a precise fit been attainable on an industrial safety helmet, using the unique 1-2-3 point harness depth settings.

## Adjustment

OneTouch™ Slip Ratchet.

# **EVOSpec®**

The helmet with integral visor ensures that eye protection is on hand when needed and never lost, whilst removing the need for additional eye protection. Protects to EN 166.1.F

## **Universal Slots**

Enables firm fitting of a range of Surefit™ safety visors and ear defenders.

# Branding

Extra large area for logos on the front, sides, and rear.

# Electrical Insulation (Non-vented only)

The un-vented version meets EN 50365 Class 0 10KV standard. This standard is applicable to electrically insulated helmets used for working live or close to live parts on installations not exceeding 1000Vac or 1500Vdc.