# TECHNICAL SPECIFICATION



# **EVO®** Goggle Double Lens

Clear MistResist+ Inner Lens & Hardia+ Anti-Scratch Outer Lens / AGM020-823-000



# DESCRIPTION

Engineered to offer outstanding performance, compatibility and comfort, with the option to fit an RX insert enabling safe use of prescription lenses. The double lens provides optimum fogging resistance, with NBR foam surround for enhanced comfort and improved fit.

# OPTIONS

Clear MistResist+ Inner Lens & Hardia+ Anti-Scratch Outer Lens (AGM020-823-000)

# SAFETY STANDARDS

EN 166 • EN 170















#### **SPECIFICATIONS**



RADIATION PROTECTION BREAKDOWN filtering effect Scale Number

2C



Manufacturer's Trademark

JSP Dagger



Medium Energy Impact resists a 6 mm, 0.86g ball @ 120 m/s Maximum protection for goggles.



Protection from Liquid Droplets



Resistance to Molten Metals and Hot Solids Helmets (optional)

9



Resistance to fogging (optional)

Lens Material

Polycarbonate Outer Lens - Acetate Inner Lens



LIGHT TRANSMISSION BREAKDOWN Lens Shade number 1.2



Optical Class (1 - Class 1 - High quality for regular use. 2 -Class 2 - Medium quality for occasional use. 3 - Class 3 -Low quality for exceptional use)



The letter T, immediately after the mechanical strength symbol, authorises use for high speed particles at extreme temperatures. (-5°C and +55°C) Optional

Т



Protection from Large Dust Particles (up to 40 um grain size)



Resistance to Surface Damage by Fine Particles (optional)

K





**Product Weight** 

106g

#### **FEATURES**



# Compatibility

Low profile design means the EVO® Goggle can be worn with an industrial safety helmet or bumpcap.



#### Comfort

Foam surround on the goggle housing for comfort and to ensure a good fit across a wide range of facial profiles.



#### **RX Inserts**

RX inserts are available for the EVO® Goggle range, for combined prescription and safety eyewear. Inserts can be taken to an optician for glazing with corrective lenses.



### **Improved Anti-Fog Protection**

Double lens for improved anti-fog performance, with Hardia+™ coated polycarbonate outer lens and Mist Resist+™ acetate inner lens.

#### RANGE



#### DOWNLOADS



Image Pack (ZIP)



doc-evo-double-lens-goggle.pdf (PDF)





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

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





