



# EYG Vistamax Goggle

## *The Anti-Fog performer*

Its high tech styling allows the goggle to breathe through its unique anti-fog twin lens system and thermal bridge with aluminium condenser.

Can be worn over prescription spectacles and with disposable masks.

Ideal for very humid atmospheres.

Front lens is in acetate for resistance to scratches and chemical products while the rear lens is in polycarbonate for a better resistance to impact.

Ideal for industrial, petrochemical or laboratory environments with mists or sprays (indirect ventilation); or applications involving heat, humidity or physical exertion.

Can be used in foundry industry. Marking 9 for molten metal and hot solids.

Polycarbonate lenses provide 99.9% UV protection.

# £5.41

*All prices subject to VAT*

<b>VOCABULARY</b>	<b>SITUATION</b>
<p>Fog : <i>la buée</i> Prescription spectacles : <i>lunettes de vue</i> Exertion : <i>effort important</i> Foundry : <i>la fonderie</i></p>	<p>You work as a sales engineer for EYG, an company specialized in safety equipment (goggles, hearing protections etc).</p> <p>You are meeting for the first time Mr or Ms Longfellow, the manager of a contractor company. Your job consists in presenting your new product and trying to negotiate a deal for it.</p>

# Présentation en français

On attend du candidat les informations suivantes :

- ❑ Lunettes de protection Vistamax de la société EYG
- ❑ Système anti-buée très performant :
- ❑ système à doubles lentilles (ou doubles verres) et pont thermique, avec condensateur en aluminium
- ❑ peuvent se porter par-dessus des lunettes de vue, ainsi qu'avec un masque (de respiration) jetable
- ❑ verre avant en acétate : résistance aux éraflures et aux produits chimiques
- ❑ verre arrière en polycarbonate : meilleure résistance à l'impact
- ❑ Usages (1) : atmosphères humides, chaudes ou exigeant un effort physique important
- ❑ Usages (2) : environnements industriels, pétrochimiques, ou soumis à des émissions de fines particules (grâce à une ventilation indirecte).
- ❑ Utilisable dans l'industrie métallurgique / fonderie. Niveau de protection 9 pour les métaux en fusion et les solides à haute température.
- ❑ Les verres en polycarbonate fournissent une protection anti-UV de 99,9%

**L'évaluation sur 5 points se répartit ainsi :**

- ❑ Effort d'organisation des informations : 1 point
- ❑ Clarté et qualité du français : 1 point
- ❑ Informations transmises : 3 points

***Idées pour l'interrogateur :***

You are the manager of a building / contractor company. You are very concerned with safety.

Your workers use goggles for impact protection (in demolition works for example). These goggles are OK for impact protection, but they tend to get foggy in the heat, and they're not sufficient when it comes to paint jobs. The paint is sprayed in a very fine mist, which could be dangerous for the lungs and respiratory tract. So you'd like to change your 20 goggles for new ones, that will avoid fog and also provide better chemical protection.

Your budget for 20 goggles amounts to £100, shipping included. You expect a fast delivery (1 week would be nice).