

Thank you for purchasing the MAX EYMAXWV Ergonomic personal eye protection. Manufactured to the highest quality and if used according to these instructions and properly maintained, it will give you trouble free performance.

MAX **EYMAXWV** Ergonomic safety spectacles, anti-scratch wide field of vision, polycarbonate lens, optical class 1, resistance to surface damage by fine particles, with nylon frame and soft PU nose pad.

This pair of safety spectacles meets the requirements of Regulation 2016/425 on Personal Protective Equipment as brought into UK law and amended, regarding equipment for individual protection and is made according to the requirements of the standard EN166-2001.

### PRODUCT MARKING

The product has markings on the lens and frame, which represent the performance of the product and suitable field of use.

DESCRIPTION OF THE FIELD OF USE/MARKING:	
ĽK€€	Logo
EYMAXWV	Identification of manufacturer
1	Optical class
F	Protection against high-speed particles at room temperature
EN166	British/European standard number for Personal Eye Protection

## USING THIS SPECTACLES

Always check with your supervisor or safety officer to confirm that the protection offered by this pair of spectacles adequate production for your work environment.

This safety spectacles offers protection against high-speed particles at room temperature.

They are Class 1 optical and can be worn all day in a normal working environment.

A copy of this product's Declaration of Conformance is available at www.cmt.co.uk.

#### WARNING - PLEASE READ THE FOLLOWING CAREFULLY

- This pair of spectacles offer No protection against IR radiation and thus should not be used as primary protection in environments where dangerous levels of IR radiation are present, for example where welding operations are conducted or the casting of molten metal.
- 2. These pair of spectacles should only be used at room temperature.
- Check these spectacles regularly for noticeable scratching, pitting or any other damage to the lens, Scratching, pitting, or other damage to the lens can seriously reduce the level of impact protection provided by the product. Such product immediately be discarded and replaced.
- 4. No parts on these spectacles are replaceable or interchangeable.
- 5. If any part of the eyewear is deemed unfit for use, then the whole product should be discarded.
- If protection against high-speed particles at extremes of temperature is required then the selected eye protector should be marked with the letter T immediately after the impact letter, i.e., FT, BT, or AT.
- Ensure you always have an adequate and secure fit. Ensure the eye protector is adapted to the work environment and situation/typology before using it.
- 8. If the impact letter is not followed by the letter T, then the eye protector shall only be used against high-speed particles at room temperature.
- Product Markings: If the symbols S, F or B are not common to both ocular & the frame, then it is the lower level that shall be assigned to the complete eye protector.

#### GENERAL CARE

Lenses and frame must be cleaned and disinfected regularly. Recommend using soapy water or if required disinfect with a UV lamp or clean with a common domestic disinfectant. Whereas the lens is hard coated to provide a certain level of scratch resistance, they are not scratch proof, and it is recommended that wiping of lens be kept to a minimum and only done so with a soft nonabrasive cloth.

### **GENERAL INSTRUCTIONS:**

- It is advised that you kept these spectacles in a protective bag or box when not in use.
- Maximum product life is 2 years.
- It is advised that these spectacles should not be worn over prescription frames, as there is the possibility that impact may be transmitted to the prescription frame and thus create a hazard for wearer.
- Whereas the material used in the constructing of this product has been deemed hypo-allergic it is still possible there may be some allergic reaction experienced by susceptible people. The user should check for any such reaction and cease use of product if any reaction is observed.

#### STORAGE

Eyewear should be stores at temperature above 5C and below 40C, RH, 90% and kept away from solvents, or solvent vapors or any corrosive materials, as these may seriously reduce the impact protection provided by the eyewear.

# CLEANING

These spectacles can be cleaned with soap and warm water or if required disinfected with a UV lamp or cleaned with a common domestic disinfectant. Whereas the lens is hard coated to provide a certain level of scratch resistance, they are not scratch proof, and it is recommended that wiping of lens be kept to a minimum and only done so with a soft nonabrasive cloth.

### Conforms to EN166:2001

CCQS Certification Services UK Limited (UKCA Approved Body:1105) 25 Wilton Rd, Pimlico, London SW1V 1LW, United Kingdom

CCQS Certification Services Limited (Notified Body: 2834)

Block 1 Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin 15, D15 AKK1, Ireland

> CMT Group Riverbridge House, Anchor Boulevard, Dartford, Kent, DA2 6SL United Kingdom

> > Made in India

#