

Model: BBACS - AKRON SPECS, BBBS - BOSTON SPECS, BBSS - SEATLE SPECS, BBDS - DIEGO SPECS, BBCS - COLORADO SPEC (CLEAR), BBCSSY - COLORADO SPEC (YELLOW), BBCSSG - COLORADO SPEC (GREY), BBCPAG - PREMIUM GOGGLE (AMBER FRAME), BBCPSY - COLORADO SPEC (BLACK FRAME), BBCS2Y - COLORADO SPEC (CLEAR), BBCS2G - COLORADO SPEC (CLEAR), BBCPBG - PREMIUM GOGGLE (BLUE FRAME), BBCV - VEGAS SPECS (CLEAR), BBCVSY - VEGAS SPECS (YELLOW), BBCVSGY - VEGAS SPECS (GREY), BBCM - HAMILTON GOGGLE, BBCMVC - HAMILTON GOGGLE & VISOR COMBINATION, BBCPBGV - PREMIUM GOGGLE (BLUE FRAME), BBCVS - VEGAS SPECS (CLEAR), BBCVSY - VEGAS SPECS (YELLOW), BBCVSGY - VEGAS SPECS (GREY), BBCR - RICHMOND SPECS (CLEAR), BBCRC - RICHMOND SPECS (CLEAR), CTAS - ANCONA, CTASSY - ANCONA, CTASSG - ANCONA, CTMS - MILANO, CTSSR - MILANO, CTSSR - VERANO, CTSSV - VERANO, CTVSS - VERANO, CTVSSG - VERANO, CTMS - MILANO, CTSSR - MILANO, CTSSR - VERANO, CTSSV - VERANO, CTVSS - VERANO, CTVSSG - VERANO, BBCF - CONFORT FIT GOGGLE, BBCFG - CONFORT FIT GOGGLE, BBCP - PORTLAND SPECS, BBCS - KANSAS SPECS, BBCTS - TEXAS SPECS, BBCS - EVERSON SPECS, BBCS - VALE SPECS, BBCVG - WIDE VISION GOGGLE, BBCSG1 - SG31 GOGGLE, BBCF - FLORIDA SPECS, BBCFSR - FLORIDA SPECS, BBCFSY - FLORIDA SPECS, BBCFG - GENERAL PURPOSE GOGGLE, BBCG - CHEMICAL GOGGLE, BBCFWG - FLIP FRONT WELDING GOGGLE

This protective eyewear satisfies the essential requirements of Regulation (EU) 2016/425 and standard EN 166 (2001): "Personal Eye-Protection".

USE, STORAGE, MAINTENANCE

In use ensure the eye protector fits comfortably over the eyes. Wear the eye protector for the whole duration of exposure to dust. Use in accordance with applicable health and safety regulations. Leave the work area, if the eye protector becomes damp or dirty, clean it in its original packaging. Do not put any weight on it. Keep it in a dry, fresh and ventilated area, sheltered from sun and away from chemical and abrasive substances.

CLEANING AND DISINFECTION

To clean rinse in 1% solution of mild detergent and dry with a soft cloth at room temperature ($20^{\circ}\text{C}\pm 5^{\circ}\text{C}$). **DO NOT USE ABRASIVE CLEANERS**: If required, a small amount of disinfectant in line with manufacturer's instruction can be added to the cleaning solution.

FIELD OF USE AND PERFORMANCE

This safety eyewear has been designed for use in industrial environments where the process or job which it is provided is being carried out by you or under whom it should be worn and there are any queries you should ask your supervisor. The CE mark indicates that it is manufactured according to standard EN 166 for the basic use only. It may be suitable for others use and it will be further marked with a letter or number to indicate these uses as follows. The eye protector is suitable for use in accordance with the marking of the lenses and frame.

ACCESSORIES AND SPARE PARTS

If there is any damage to the eyewear they should be replaced immediately as there are no spare parts.

DEADLINE OF OBSOLESCENCE

There is no expiration date for this product; however protection spectacles should be replaced at least once every 6 months. If broken or damaged the eye protector should be replaced.

PACKING SUITABLE FOR TRANSPORT

Eyewear shall keep in the original packing. Every inner-box must be kept in strong carton when the goods are in the transportation progress.

MARKING

Oculars Marking

The marking of oculars contain the relevant technical information presented as follows:

Scale number (letter/number): (Optional, depending of the models)

Identification of the manufacturer: 

Optical class: 1

Symbol for mechanical strength (where applicable): FT or BT (Depending of the models)

Symbol for non-adherence of molten metal and resistance to penetration of hot solids (where applicable): 9 (Depending of the models)

Symbol for resistance to surface damage by fine particles (where applicable): K (Depending of the models)

Symbol for resistance to fogging (where applicable): N (Depending of the models)

Symbol for enhanced reflectance (where applicable): R (Not applicable)

Symbol for original replacement Ocular (Optional): O

In addition the ocular marking may include a certification mark to assist correct fitting of laminated oculars. CE.

Frame Marking

The marking of the frame contains the relevant technical information presented as follows:

Identification of the manufacturer: 

The number of this standard: EN166

Field(s) of use (where applicable): 3, 4, 5, 6 and 9 (Optional, depending of the models)

Symbol for increased robustness / resistance to high speed particles / Extremes of temperatures (where applicable): FT or BT

Symbol indicating that the eye-protector is designed to fit a small head (where applicable): H

In addition the frame marking includes the certificate mark CE.

IDENTIFICATION SYMBOLS FOR MECHANICAL STRENGTH

Symbol **Mechanical strength requirements**

No symbol Minimum robustness

S Increased robustness

F Low energy impact

B Medium energy impact

A High energy impact

If one symbol S, B and A are not common to both the oculars and the frame then it is the lower which shall be assigned to the complete eyepiece.

SYMBOL FOR FIELDS OF USE

Symbols **Description** **Description of the field of use**

No symbol Basic

3 Liquids Liquid droplets and splashes

4 Large dust particles Dust with a particle size of $\geq 5\mu\text{m}$

5 Gas and fine dust particles Gases, vapours, sprays, smoke and dust with a particle size of $\leq 5\mu\text{m}$

8 Short circuit electric arc Electrical arc due to short circuit in electrical equipment

9 Molten metal and hot solids Splashes of molten metal and penetration of hot solids

When more than one of these figures is shown, then the safety eyewear is suitable for a combination of uses for any one of those figures.

Compatibility of marking.

For an eye protector to comply with field of use symbol 9 both the frame and ocular shall be marked with the symbols together with one of the symbols S, B or A.

CAUTION The above field of use symbol is an impact resistant but not unbreakable. Clean and inspect regularly. Retest or replace if lens reduce vision and reapply reduce protection+ replace immediately. If in doubt consult your safety supervisor or the supplier. The frame, when in contact with the skin may cause allergic reaction to susceptible individuals; if this is a case a doctor should be consulted.

WARNING

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 letter Ic. FT or BT. 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.

Eye protectors against high speed particles worn over standard ophthalmic spectacles may transmit impacts, thus creating a hazard to the wearer.

Optical filters or glasses are not intended for long term use.

If enhanced colour recognition is required for ultraviolet filters, welding filters or infrared filters then the selected eye-protector should be marked with the letter C immediately after the code number for scale number, i.e. Z-2chade, 4chade, SC.

If the code number is not followed by the letter C then ultraviolet filters, welding filters or infrared filters, the colour perception may be impaired.

DECLARATION OF CONFORMITY: <https://www.beeswift.co.uk/web/uk/TechnicalItemSearch>

NAME AND ADDRESS OF NOTIFIED BODIES

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INSPPEC International Ltd 56 Leslie Hough Way Istituto Italiano per la certificazione Cerruti S.p.r.l. DIN CERTCO S.r.l. SAI Global Assurance Services Limited, Paris House, Ground Floor, Davy Avenue, Knowhill, Milton Keynes MK5 8HJ NOTIFIED BODY: 0194 NOTIFIED BODY: 0194 NOTIFIED BODY: 0194

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