


GB / ANZ USER INFORMATION

Eye-protection EN166:2001 / AS/NZS 1337:12:010

The product complies with the European Regulation for Personal Protective Equipment (PPE) (EU) 2016/425.

It has been certified manufactured and tested in accordance with the requirements of the European Technical Performance Standard EN 166:2001 for protector types spectacles, goggles and face shields, against the risks outlined in this notice. It carries the European Union Conformity Mark CE.

If it carries the Australian standards mark  it also satisfies the requirements of Standards Australia and Standards New Zealand, and has been certified, manufactured and tested in accordance with the requirements of AS/NZS 1337:2010. For selection, use and maintenance in Australia/New Zealand, refer to AS/NZS 1336 - selection, use and maintenance standard.

Each eye and face protector is marked in accordance with the table below to identify its fields of use and performance as defined in EN 166:2001 and AS/NZS 1337:12:010. The marking identifies the requirements of AS/NZS 1337:2010. For selection, use and maintenance, identify the product as being a branded model of Honeywell Safety Products.

Explanation of markings

CE marking	AS/NZS marking
12 m/s	Low impact
45 m/s	Low energy impact
190 m/s	High energy impact
Medium energy impact	High impact
High energy impact	Extra high impact

Warning: If the whole eye protector is made of equal specification materials relating to impact resistance, then the whole eye protector is classified at the lowest level. (CE only)

Warning: If the impact grade is followed by the letter "T", the "FT" eye protector provides protection against High Speed Particles at Colours of Temperature (5°C / +55°C). If the marking grade is "N", then the eye protector shall be only used for normal temperatures for protection (i.e. CE only)

Optical Performance (Ocular - CE only)

Optical class	AS/NZS marking
Optical class 2	2
Optical class 3	3

Optional Accessories (Ocular - CE only)

Optional Accessory	AS/NZS marking
Ocular resistant to damage by fine particles	N
Ocular resistant to fogging	K
Ocular with enhanced reflectance	R
Original Ocular	0
Replacement Ocular	0

Designation of Filters (Ocular - CE only)

Filter Identification	Product Marking	Shade
UV-protective filter	2	1.2 to 1.6
Infrared filter	4	1.2 to 1.0
Sunglare filter (without infrared specification)	4	1.1 to 1.1
Sunglare filter (with infrared specification)	6	1.1 to 1.1

When filter identification is followed by the letter "C", the "C" color recognition is not impaired. For information on the filter identification refer to EN 169:2002, EN 171:2002, EN 172:2002, and EN 172:1994/A2:2001.

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-	16	-

For welding operations, use only oculars marked with welding shade **12 to 16**.

Warning: EN 169:2002 defines the marking of equal specification materials relating to protection against mineral fibres shall only be used in conjunction with a suitable backing ocular. Specified only provide limited levels of protection.

Warning: Fields of use represent environments where particular hazards may be present. Specified only provide limited protection, and other protector types are required to reduce risk of injury according to the list below:

CE	AS/NZS	GS-ET-29
-	0	-
-	1	-
-	2	-
-	3	-
-	4	-
-	5	-
-	6	-
-	7	-
-	8	-
-	9	-
-	10	-
-	11	-
-	12	-
-	13	-
-	14	-
-	15	-
-		

