Congratulations with your new HOYA Safety Eyewear!



You have purchased a top line product: Safety Eyewear that is compliant to safety standard EN 166:2001 and as Optical Class 1 can be worn continuously!

Now that you have acquired your Safety Eyewear, you can work in areas where your eyes need extra protection yet at the same time you have a natural and relaxed vision.

We wish you much pleasure wearing your new set of Safety Eyewear!

Cruiser	Misfire	SV6	SVSS14
Eagle	Quantum	SVNY	SVSS3
Echo	Sidewinder	SVSS11	ZT100
Foxtrot	SV20FS	SVSS12	

Using your Safety Eyewear

Your Safety Eyewear is manufactured for your personal safety. You should wear them at all times when you may be or will be exposed to eye hazards. After independent testing your Safety Eyewear has been marked (on lenses and frame) with one of the following symbols:

S = Increased Robustness

F = Low Energy Impact

Safety Eyewear marked S has been tested to resist a 22 mm steel ball hitting the lenses at 5,1 m/s. Safety Eyewear marked F withstand hits from small objects travelling at speeds up to 45 m/s. Without one of these symbols a set is to be considered to have a lower level of impact protection and therefore may not give you the sufficient protection.



How to maintain your Safety Eyewear

Although your set has been created to be exposed to vigorous circumstances, they do require your attention after use: It is important to clean and check them regularly.

Handling and cleaning tips

- After use keep your Safety Eyewear in the special case provided with your set. Always store your Safety Eyewear in the case when you carry it with you.
- Store your frame in a cool and dry place, avoiding significant temperature changes.
- Clean your set regularly. First remove any hard dust particles by rinsing your glasses (lenses and frame) with lukewarm water. Now clean them in water with a mild soap. Then dry with a soft clean cotton cloth. Do not use abrasive cleaning and drying materials (like paper towel). You can also use a microfiber cloth like the cloth you received with your set.
- You may disinfect your Safety Eyewear with a disinfectant that is commercially available.
- Be careful with heat. Keep them away from heat sources like ovens or central heating and do not leave them in the car when it is extremely hot outside.
- Aggressive substances and sharp objects can damage your lenses and frame permanently.

Tinted and Photochromic lenses

Safety Eyewear is also available (Low Energy Impact) with an Industrial Sunglare Filter conform EN 172:1995. Both uniformly tinted or with a photochromic filter.

- The uniform tint available is Grey 75%. These lenses have scale number 5-2.5.
- The photochromic filter HOYA Sensity Grey is available. These lenses have scale number 5-1,1<3,1.
- The filter scale is engraved in both lenses.

Guarantee

All HOYA Safety Eyewear are manufactured to be in conformity with the PPE Regulation (EU) 2016/425 and comply with the required EN 166 standard. You as a professional user can always contact your optician in case you have a question.

Warning

- · Only use the Safety Eyewear when you are exposed to the hazard that they are made to protect against.
- Materials which may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals.
- In case the lenses are scratched, broken or otherwise damaged they should be replaced. Check your set at regular intervals. If you have any doubts, please ask your supplier for advice. Safety Eyewear that obviously reached the end of their useful life should be replaced.
- For Safety Eyewear there are no replacement accessories or spare parts available.

Excluded from our guarantee are:

Breakage, theft, loss and accidental damage

Misuse

Improper use

Complaints of a cosmetic nature

Complaints with regard to weight

• The guarantee applies only if an official HOYA optician provided the Safety Eyewear to you.

Manufacturer:

HOYA Lens UK Ltd. Industrial Estate Wrexham, LL 13 9UA United Kingdom

Phone: (44) 1978 66 31 00 Fax: (44) 1978 66 31 35



ECS GmbH - European Certification Service

Obere Bahnstraße 74 73431 Aalen

Germany

Notified body No: NB1883

(EN)

