

## Storage and cleaning

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- Spectacle frames and sunglasses should be stored at -10 to +35 degrees Celsius in their own cases. Do not store in such a way that the lens may be scratched, for example, on the surface of a table or in a bag against other objects.
- Spectacle frames and sunglasses should not be left in the sunlight in an enclosed and unconditioned space (e.g. car dashboard), as heat can degrade the frames' properties.
- In case of accidental contact with substances such as salt water (sea), swimming pool water, chemicals (cosmetics), hairspray, sunscreen, or insecticide, clean immediately with a damp soft cloth.
- If you notice wear (e.g. scratches, surface wear), use original spare parts for replacement.
- For cleaning, use a damp cloth and a normal neutral detergent such as soap (pH 5.5) and warm water. Dry with a soft, clean cloth. Do not use paper products as they may scratch the lens and coatings.
- Do not use solvents (e.g. alcohol or acetone) or corrosive chemicals as they may alter the properties and appearance of the frames.
- Salt water on the surface of mirrored sunglasses should be cleaned off the surface as soon as possible. Salt may remove the coating from the lens if it remains on the surface.

## Warnings

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- It cannot be excluded that contact with frame materials and coatings may cause adverse effects to particularly sensitive or allergic persons.
- The spectacle frames are supplied with demonstration lenses which are not intended for any other use. Their sole purpose is to preserve the shape of the spectacles and to enable the frames to be fitted as accurately as possible.
- Sunglasses and spectacle frames shall not be used as eye protection against mechanical shock.

## The product and its labelling

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The model code can be found on the inside of the product, the production batch is indicated on the individual packaging.

## Sunglasses

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The lenses in sunglasses protect against harmful UVA and UVB radiation. The exact category of each type of sunglasses can be found on the individual packaging or as separate information provided by the manufacturer.

Sunglasses are not suitable for direct sun viewing. Sunglasses are not intended to protect against artificial light sources such as tanning beds. Sunglasses are not suitable for driving at dusk or at night. The lenses are available in different colors and shades. Polarized lenses also protect against reflections from horizontal surfaces such as water, snow, or wet roads. Pilots are not allowed to wear polarized sunglasses because they can affect the visibility of LCD displays.

Brown:	This color improves contrasts, so the environment is also clearly visible in cloudier weather. Brown lenses are particularly suitable for driving.
Grey and green:	These lens colors reduce the overall brightness and glare of sunlight, but do not distort colors. Grey and green lenses reduce eye strain in medium to bright light, making them ideal for everyday use.
Yellow, gold, and orange_	These colors are best suited to cloudy, hazy, or dim weather. The lenses offer good all-round protection and are particularly suitable for winter sports, for example, as they improve contrast in low light conditions.
Pink:	These lenses improve contrast and visibility in low light conditions.
Mirror coating:	This refers to coating on the lens that gives a mirror-like appearance, so that the eyes do not show through the lens. A semi-mirrored is a lens through which the eye can hear to some extent. The mirror coating reflects light, eliminating glare and reducing the amount of light entering the eye. Mirrored glasses are only recommended for bright light conditions.

**The filter category of the lenses describes the darkness of the shade. The filter categories are as follows:**

Filter Category (see frame arm) CAT	Description	Usage	Additional required information	
0	Light tint sunglasses or eyewear for aesthetic use.	Very limited protection against sunglare. Some UV protection.		 IEC 60417-5955
1		Limited protection against sunglare. Some UV protection.		 ISO 7000-2948
2	General purpose sunglasses.	Good protection against sunglare. Good UV protection.	Not suitable for driving in twilight or at night. Not suitable for driving under dull light conditions.	 ISO 7000-2949
3		High protection against sunglare. Good UV protection.		 ISO 7000-2950
4	Very dark special purpose sunglasses, very high sunglare reduction.	Very high protection against sunglare e.g. at sea, over snowfields, on high mountains, or in desert. Good UV protection.	Not suitable for road use and driving.	 ISO 7000-2951

### Guarantee

The product is covered by a guarantee for manufacturing quality and material defects. The warranty must be evidenced by a certificate of purchase. During the warranty period, the product will be repaired or replaced at the discretion of the manufacturer with the current model. This limited warranty does not cover scratched lenses, normal wear and tear, accidental or negligent breakage or damage resulting from failure to follow care instructions. Repair or replacement under this warranty is the sole and exclusive obligation of the importer for all defects. The importer disclaims all other warranties, express or implied. The importer's total liability cannot exceed the price paid for the product.

If you have a repair or replacement claim covered by the warranty, please contact the store where you purchased the product and provide a copy of the receipt, which will serve as proof of purchase.

If you are unable to contact the point of sale where you purchased the product, please submit any complaints or error reports to the distributor in Finland listed below.

### Legislation of spectacle frames and sunglasses

Spectacle frames are a Class I medical device (EU Regulation 2017/745, Regulation 1, Chapter III, Annex VIII), a medical device whose main purpose is to be combined with an ophthalmic lens for the correction of a medically prescribed visual defect.

The ophthalmic frames are CE marked to comply with the 2017/745 Directive and the standards BS EN 12870:2018, BS EN 12472:2020, BS EN 16128:2015, AS/NZS ISO 12870:2012 and ANSI/ISO 7998/8624/12870.

CE marking of sunglasses ensures compliance with the Personal Protective Equipment Regulation (EU) 2016/425 and BS EN 12311:2013, BS EN ISO 12312-1:2013 + A1:2015, ANSI Z80.3:2018 and AS/NZS 1067.1:2016 - Part of this standard is mandatory for consumer products (sunglasses and fashion eyewear) in accordance with the Safety Standard 2017.

### Manufacturer

The manufacturer of each spectacle frame or sunglasses is indicated on the individual packaging of the product.

### Importer and distributor in Finland

A.I.O.S. - Mercator Otto Oy | Venekuja 1, 05720 Hyvinkää | info@aios.fi | tel. 040 5344 575