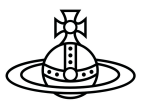
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TECHNICAL INFORMATION ABOUT

GB

USER INFORMATION SHEET - SUNGLASSES

Identification of Manufacturer or Supplier: Produced under license agreement by Mondottica Limited Nottingham NG2 1RX UK

Conformance to International Safety Standards
The sun emits radiation in the form of finy particles of energy
called photons. This radiation includes harmful ultraviolet
(UVA and UVB) radiation, which is known to cause long-term
damage to our skin and eyes. The UV400 lenses fitted to
these sunglasses provide 100% protection against this
harmful UV radiation.

These sunglasses conform to the Essential Safety requirements of the PPE Regulation (EU) 2016/425 and meet the health and safety requirements of major international standards including BS EN ISO 12312-1:2022 (Europe), ANSI 280.3-2018 (US) and AS/NZS 1067.1:2016 (Australia & New Zealand).

These lenses meet the robustness requirements of BS EN ISO 12312-1:2022 and AS/NZS 1067.1:2016 and also meet the impact resistance requirements of FDA regulation 21 CFR 801.4:10 as specified in ANSI Z80.3-2018 (US) but should not be considered as unbreakable.

The lenses in these sunglasses are Optical Class 1, with highest quality optical properties.

Statutory Warnings about Your Sunglasses
These sunglasses are not suitable for direct viewing of the sun nor for protection from exposure to UV radiation from artificial sources. These sunglasses are not suitable for driving in twilight or at night, and they should never be used as protection against mechanical impact hazards.

Caring for Your Sunglasses
Clean your sunglasses with a soft cloth, preferably one that
has been specially developed for cleaning lenses. Store your
sunglasses in the case provided and avior putting your
sunglasses face down on any surface as this may scratch the
lenses. Use soap and water when cleaning your sunglasses
and aviod using any solvents or alcohol.

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Filter Categories
Lenses are available in various shades and a range of colours and tints. The European Standard helps you choose sunglasses by providing a system of Filter Categories that describe the darkness of the tint. These Filter Categories are explained on the chart below. It is important to remember that our sunglasses offer the same level of UV protection whatever the Filter Category.

To identify the Filter Category of your sunglasses, look inside the left temple you will find the Filter Category number after CAT.

Refer to the table below for the usage recommended and to the information relating to the Filter Category of your chosen sunglasses.

Filters Category & UV radiation	Description	Recommended		\triangle
0 80%-100%	Light tint sunglasses	<u></u>	Very limited reduction of sunglare	
1 43%-80%	Light tint sunglasses	*5	Limited protection against sunglare	Not suitable for driving at night or under conditions of poor light
2 18%-43%	General purpose sunglasses	*	Good protection against sunglare	
3 8%-18%	General purpose sunglasses	鱳	High protection against sunglare	
4 3%-8%	Very dark special purpose sunglasses , very high sunglare reduction		Very high protection against extreme sunglare, e.g. at sea, over snowfields, on high mountains, or in desert	Not suitable for driving or road use

The CE conformity information is available for accessing on relevant manufacturer's website: www.mondottica.com