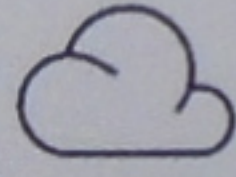






Our sunglasses are fitted with UV400 lenses that provide protection against harmful UVA + UVB rays. Not for use as eye protection against mechanical impact hazards. Not for direct observation of the sun. Not for protection against artificial light sources e.g. Solaria. Polarised lenses offer protection against reflective glare. Polarised sunglasses must not be worn by pilots whilst flying aircraft as they may affect the ability to see lcd screens. The CE mark ensures compliance with 2017/745 regulations. These sunglasses conform to the PPE regulation (EU) 2016/425 and are manufactured to the applicable performance requirements of the standards, which are: BS EN ISO 12311:2013, BS EN ISO 12312-1:2013 + A1:2015, BS EN 12472:2005 + A1:2009, BS EN 16128:2015, ANSI Z80.3:2018, AS/NZS 1067.1:2016. Part of this standard is mandatory under consumer goods (sunglasses and fashion spectacles) safety standard 2017.

Filter Category (see frame arm)	Description	Usage	Additional required information	
0		Very limited reduction of sunglare. Some UV protection		 IEC 60417-5955
1	Light tint sunglasses or fashion spectacles	Limited protection against sunglare. Some UV protection	Not suitable for driving in twilight or at night, or not suitable for driving at night or under dull light conditions	 ISO 7000-2948

Filter Category (see frame arm)	Description	Usage	Additional required information	
2	General purpose sunglasses	Good protection against sunglare. Good UV protection	Not suitable for driving in twilight or at night, or not suitable for driving at night or 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

