

RILEY STREAM EVO™



Stream Evo safety glasses provide extreme comfort and 'wearability' with a range of lens options to suit a variety of conditions. Complies with AS/NZS 1337.1:2010. At Riley® we're taking note of the impact singleuse plastic is having on our world. Whilst there is a long way to go, we're taking our first step in the right direction, by offering Stream EVO in an option that replaces the traditional plastic packaging and with a reusable, practical microfibre storage pouch made out of 100% recycled materials.





















ADJUSTABLE NOSE BRIDGE LIGHTWEIGHT DIELECTRIC







KEY FEATURES

- + Single wraparound polycarbonate lens
- + Soft, ventilated TempFLEX™ temple tips provide a comfortable, secure fit
- + Slim temples enhance comfort when worn with ear defenders
- + Lateral protection

- + 100% metal free
- + Soft, adjustable, anti-slip nose bridge
- + Supplied with a microfibre storage pouch
- + No single use packaging, supplied in a microfibre pouch made from 100% recycled material

LENS		REF	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAR	\circ	RLYSM00370	2C-1.2 1FT CE/ Z87+ U6 / IO 0	EN 166 FT CE UKCA / Z87+ / AS/NZS 1337.1 Lic. SMK40933	Impacts, UV radiations	Anti-scratch + Anti-fog / UV400 / Moisture repellent
LED		RLYSM00390	2C-1.4 1FT CE/Z87+ U6 L1.3 / I1		Impacts, UV & Solar radiations	
AMBER		RLYSM00391	2-1.2 1FT CE Z87+ U6 /I0		Impacts, UV radiations	
GREY		RLYSM00392	5-2.5 1FT CE/ Z87+ U6 L2.5		Impacts, UV radiations	
BLUE		RLYSM00393	2C-1.4 1FT CE/ Z87+ U6 S / I1		Impacts, UV radiations	
1/0		RLYSM00397	5-1.7 1FT CE / Z87+ U6 L1.7		Impacts, UV radiations	













STREAM EVO™



Standard Mark

(SAI Global)

GENERAL SPECIFICATION

LENS BASE	9.5mm
WEIGHT	23g

PACKAGING

Individually contained in a polythene bag with a Euroslot

PER BOX	10
PER CARTON	200

COMPONENT SPECIFICATION

COMPONENT	MATERIAL	FEATURES	
LENS	Polycarbonate	One piece moulded lens with side protection	
NOSE BRIDGE	Thermoplastic Elastomers (TPE)	Comfortable and flexible	
TEMPLE	TR90 Thermoplastic / Thermoplastic Elastomers (TPE)	Co-injected - Robust, flexible, lightweight and ventilated	
HINGE	TR90 Thermoplastic	Metal free and durable	

LENS & FRAME MARKINGS

LENS MARKINGS

LENS FILTER TYPE:

2, 2C UV | 4 IR filter | 5, 6 Solar filter | 1.7 to 7 Welding filter if no shade number

SCALE NUMBER (SHADE):

1.4 Blue or I/O Waterproof 1.2 Clear or Amber

1.7 Minimises or I/O 2.5 Grey or Revo 3.1 Dark Grey or Mirror

Identity of manufacturer

OPTICAL CLASS:

High optical quality

MECHANICAL STRENGTH:

Increased strength

- Low energy impact, resists a 6mm, 0.86g ball at 45m/s
- Medium energy impact, resists a 6mm, 0.86g ball at 120m/s High energy impact, resists a 6mm, 0.86g ball at 190m/s
- Protection against high-speed particles at extreme temperatures

PERFORMANCE:

- Short circuit electric arc
- Molten metal splash
- Resistance to scratches by fine particles
- Resistance to fogging

Certification mark

FRAME MARKINGS

R Identity of manufacturer

EN 166: guaranteed minimum resistance of the protective eyewear against everyday risks including dropping the protective eyewear onto the ground, ageing by light exposure, exposure to heat or corrosion etc.

MECHANICAL STRENGTH:

- Increased strength
- Low energy impact, resists a 6mm, 0.86 g ball at 45m/s
- В Medium energy impact, resists a 6mm, 0.86 ball at 120m/s
- High energy impact, resists a 6mm, 0.86 ball at 190m/s
- Protection against high-speed particles at extreme temperatures

PERFORMANCE

- Liquid droplets or splashes
- Large dust particles > 5 µm
- Gases and small dust particles < 5 um
- Short circuit electric arc
- Molten metal and hot solids

UK (E Certification marks

USA (ANSI)

LENS:

UV (All lenses) L1.3 LED L1.7 Solar (I/O, Twilight) L2.5 Solar (Grey) L3 Solar (Dark Grey) W4 Infrared lens

LENS AND FRAME:

Z87+ High velocity impact, 0.25 inch, 1.04g ball at 150ft/s

AUS (AS/NZS)

I FNS MARKINGS:

OCULAR CATEGORY:

0 UV 1 Solar 2 Solar

3 Solar O Outdoor untinted

MECHANICAL STRENGTH:

I Medium energy impact, resists a 6mm, 0.86g ball at 45m/s

FRAME MARKINGS:

AS/NZS 1337.1: 2010 guaranteed minimum resistance of the protective eyewear against everyday risks including dropping the protective eyewear onto the ground, ageing by light exposure, exposure to heat or corrosion etc.

CLEANING AND STORAGE

CLEANING: The lenses should be cleaned regularly.

MAINTENANCE: Pitted, scratched or damaged lenses must be replaced by replacing the complete product. If the frame is damaged also replace the complete product. After each use it is recommended to keep the spectacles or goggles in a microfibre pouch or rigid case

STORAGE: All products must be stored in a dry and clean environment.

Riley product approval certificates to CE standards will be provided on request. Riley is a registered trademark.

CERTIFICATION

Product conforms to the requirement of: UK Regulation 2016/425 on PPE, brought into UK Law and amended & Regulation (EU) 2016/425 of the European Parliament and of the Council as Personal Protective Equipment (PPE).

Type-Examination, (Module B), Certificates issued by: UK - SGS Limited., Rossmore Business Park, Ellesmere Port Cheshire CH65 3EN UK. [A.B. No. 0120]. EU - SGS FIMKO OY., Takomotie 8, 00380 HELSINKI, Finland [N.B. No. 0598]

Authorised Representative [EU]: Globus EMEA Ltd., 51 Dawson Street, Dublin, D02 AN25, Ireland.









