

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 single-use 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.

SPECIAL FEATURES

- Anti-scratch and Anti-fog / UV400 on both sides of the lens
- Single wraparound polycarbonate lens
- Soft, ventilated TempFLEX $^{\text{TM}}$ temple tips provide a comfortable, secure fit
- Lateral protection
- Slim temples enhance comfort when worn with ear muffs
- 100% metal free
- **Ø** Soft, adjustable, anti-slip nose bridge
- Foam gasket and adjustable headband available for additional protection



















VE	ERSIONS	REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CI	LEAR (RLYSM00370	10 0	AS/NZS 1337.1 LIC. NO. 1502	Medium impact, UV radiations	Anti-scratch and Anti-fog / UV400 / Moisture repellent
GI	REY (RLYSM00392	12	AS/NZS 1337.1 LIC. NO. 1502	Medium impact, UV and Solar radiations	













Safety Mate now introduces an exciting new era in protective eyewear with the launch of UK based Riley® - a brand new range of high performance safety eyewear designed to deliver the perfect combination of comfort, protection and style.

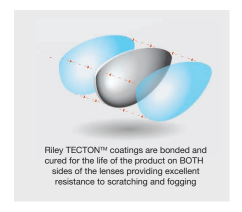
THE LAUNCH OF RILEY® REPRESENTS A **COMPLETELY FRESH** APPROACH TO EYE **PROTECTION**

Created by a dedicated team of safety eyewear experts with decades of experience, the launch of Riley represents a completely fresh approach to eye protection. Engineered using the latest safety eyewear technology, innovative designs and unique performance features, Riley is ideally suited to a wide range of applications.

Key developments include the TempFLEX™ system - flexible, Thermoplastic Elastomer (TPE) side arms and temple tips giving an exceptional feeling of comfort around the ears whilst gripping securely. The exceptional flexibility is particularly comfortable for those that wear earmuffs. A further design feature is the adjustable nose bridge which enables the wearer to create a high comfort, tailored fit for their individual face shape.

Robust polycarbonate lenses provide high performance protection from impacts, delivering perfect optical quality in accordance with AS/NZS 1337.1 whilst three specialist coating technologies have also been developed - Riley TECTON™, Riley TECTON™ 400 and Riley ARIDA™.





For enhanced durability on the inner and outer hard surfaces of the lenses, the coating, available as standard across the majority of the range, delivers the highest-grade anti-scratch and anti-fog treatments available. The coating offers high level UV protection whilst moisturerepellence is provided for workers through the ARIDA™ coating.

Every model in the glasses range comes with a variety of lens tint options allowing safe working in a wide array of environments and conditions.

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.

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









