

PROTECTION WITH ATTITUDE.



SAFETY EYEWEAR TECH SPECS.



Frame: Impact Resistant TR-90 **Exceptional Characteristics**

This material is the ultimate choice if the best is what you demand. Perfectly suited to all climates hot or cold, TR-90 frames are the ideal choice for the safety industry. The lightweight and highly flexible material is what makes TR-90 frames so comfortable for all day wear. Features of the TR-90 frame also includes:

- Shatterproof
- Highly flexible
- Stress and crack resistant
- Maximum impact resistance
- High resistance to UV damage High resistance to chemicals
- High heat tolerance

Polycarbonate Decentred Safety (PC-DS) Lenz The perfect match for TR-90 Frames

PC-DS Lenzes are the only choice when choosing superior protective eyewear. Polycarbonate (PC) lenzes won't shatter if they come into contact with flying objects at high impact and speed, or upon impact during a collision or fall.

This level of impact resistance reduces the chance of injury to your eyes or face and provides you with the confidence and protection you need to get on with the job.

Clear, sharp vision is a vital ingredient in allowing you to perform at your best. Our PC lenzes are distortion free and provide you with high optical clarity, reducing the chances of blurred vision, headaches and disorientation experienced when using inferior products.

Ugly Fish safety eyewear is designed to optimise and protect your vision so you can get the tough jobs done, safely.

Advantages of PC-DS Lenzes:

- Comply with the Australian Standard AS NZS 1067 2003 for Sunglasses
- Comply with the Australian Safety Standard AS NZS 1337.1 for Medium Impact
- Shatterproof/Impact Resistant

- Extremely durable
- Highly scratch resistant
- Built-in UV protection

Anti-Fog Coating

This is a standard feature across the entire Ugly Fish Safety Eyewear range. The Polycarbonate lenzes have all been rinsed through an Anti-Fog solution. This force field prevents fog on both sides of the lenz.







Polycarbonate Decentred Safety Lenz





Anti-scratch hard coating







Prescription Safety Frames

Some of the models in our range can be fitted with Prescription Safety Lenzes in accordance with Australian Safety Standard AS NZS 1337.6 - 2007







Anti-Fog coating for guaranteed clarity and maximum vision at all times



TR-90 Frames for high impact strength, maximum flexibility & toughness











Flare (RS5959)





Available in Smoke, Clear and Yellow lenses











All models available in Smoke and Clear lenses

ACCESSORIES







Ultimate (RSP707)





Force (RSP606)





Glide (RSP03282)





Cruize (RSP909)







All models available in Smoke and Clear lenses

WHAT IS POLARIZATION?



About polarization

When light is reflected from smooth surfaces such as concrete, asphalt, vehicle windshields and water it creates an intensity of light experienced as glare. In some situations, the irritation caused by glare can jeopardise safety on the job.

Why Polarized?

Polarization is a shield against glare. By reducing glare, worker safety, vision and comfort is improved.

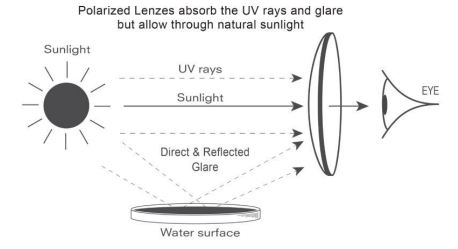
Polarized lenzes have a special filter that lets in natural sunlight but blocks this type of intense glare and harmful UV rays. Polarized lenzes also block light from different angles; reducing eye strain and preventing fired eyes from squinting.

Example of Polarization

Working on an open-cut mine operation provides a good example of natural polarization at work. While cutting granite on the side of a mountain, workers can experience the reflection of light off the granite surface on a bright sunny day.

When light strikes this type of surface, the reflected waves are polarized to match the angle of that surface. So, a highly reflective horizontal surface will produce a lot of horizontally polarized light. The polarized lenzes in sunglasses are fixed at an angle that only allows vertically polarized light to enter.

Wearing polarized sunglasses reduces this glare and the harmful effects of UV rays, protecting workers eyes so they can concentrate on the job ahead.



Protection with attitude

Designed to optimise and protect your vision so you can get the tough jobs done, safely. The extensive range of Ugly Fish protective eyewear are shatterproof, impact resistant and have permanent anti-fog and anti-scratch coatings. In a range of modern designs that offer superior comfort and fit, including prescription options, you'll bring the Ugly attitude to every job you tackle.