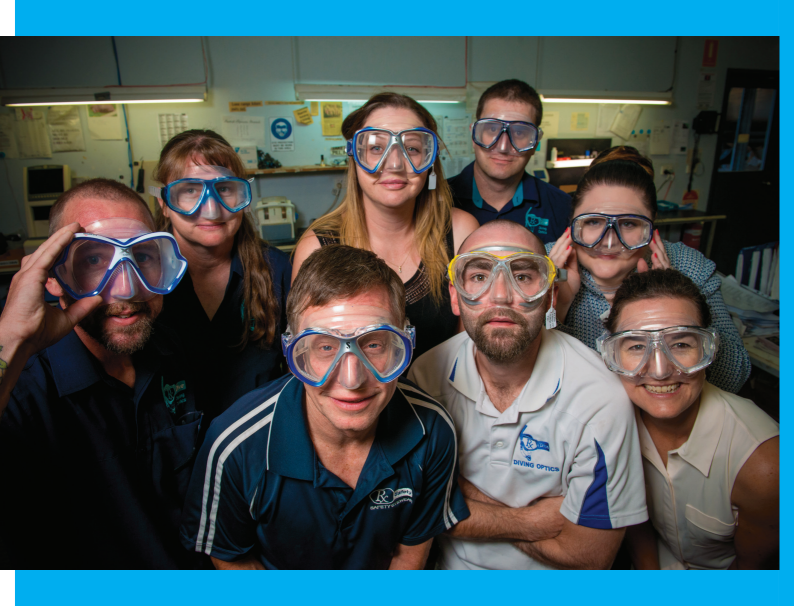


Company Profile



Australian Owned with

Technological & Manufacturing Expertise

It all started on June 1st 1994 when Trent McInerney opened Techcoat Australia Pty Ltd and later created Rx Safety making Prescription Safety Spectacles. Since then we have evolved now making Glass, Specialty tints, Prescription Dive Masks and we now specialise in hard to get and tricky scripts.

We hold Standards Mark licence SMKH20404 and we specialise in Certified Prescription Safety Spectacles to the Australian Standard & AS/NZS 1337.6:2012. All of our products are Austalian made.

Challenging Scripts are our Specialty!



INDEX

SAFETY

Introduction page 7
Certified or Compliant? page 9
Certified Frames page 11-15
Compliant Frames page 17 -21

DIVE

Lens Selection page 25
Dive Mask Range page 26-27

GLASS
Lens Selection page 31

SPECIALTY

Lens Selection page 35
Script Range page 37



SAFETY



Safety Lens Selection

We are licensed (SMKH 20404) by SAI Global to manufacture Certified Prescription Eye Protectors against Low and Medium Impact Resistance in accordance with AS/NZS 1337. 6:2012.

We are proud to be:

- First to be granted a licence for AS/NZS 1337.6
- First to produce certified Polycarbonate prescription safety eyewear
 - First to produce certified Trilvex prescription safety eyewear
- First to produce certified Trivex Transitions prescription safety eyewear

We have all the necessary testing machinery to enable spectacle analysis to AS/NZS1337.6 in house. The impact testing equipment includes ballistics tester, penetration tester and dropball tester all of which are on site. All testing equipment is maintained within calibration intervals and is calibrated by NATA registered organisations.

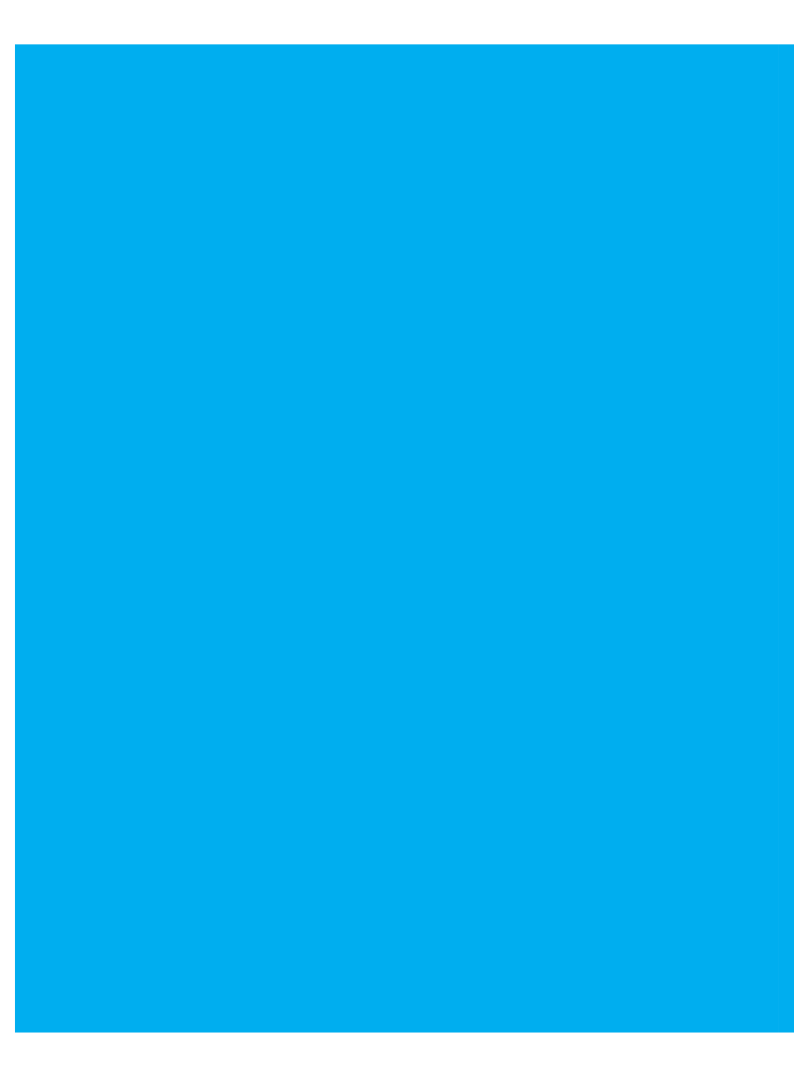
As a manufacturer of Certified Prescription Safety Eyewear, we are able to provide certified medium impact product in both Trivex and Polycarbonate lens materials across single vision, bifocals and multifocals lens types.

CERTIFIED MEDIUM IMPACT LENSES POLYCARBONATE & TRIVEX:

SINGLE VISION, BIFOCAL 28, MULTIFOCALS

CERTIFIED WITH :CLEAR , TINT GREY, POLARISED GREY, MULTICOAT (POLY ONLY) & TRANSITIONS GREY

We source an extensive range of lenses and blanks from Australia and Overseas. If the lens type you require isn't on our list above please call us on 1800 111 381, we can probably source them for you.



Certified or Compliant? What's the difference?

Rx Safety makes certified product with manufacturing procedures for all processes with special attention to the requirements of the Technical Schedule and AS/NZS 1337.6:2012. We also make some compliant product to AS/NZS 1337.6.

The only observable difference is that compliant product will not bear the tick tower on the customer's card which comes with the job. Compliant product is protected by our public liability insurance policy .

All product testing is logged and stored in labelled boxes that ensure that compliance is able to be verified and is indeed the subject of traceability tests during surveillance audits.

Rx Safety is licensed by SAI Global and has licence SMKH20404. This information can be readily sourced independently from SAI Global website.

Because the burden and expense of testing and documenting (and periodically re-testing and documenting) the compliance of each combination of lens material and spectacle frame is severe all manufacturers of Prescription Safety Eyewear limit the number of combinations which are certified and those products made outside the certified range whether this be for lens power or material are Compliant to the standard.

Prescription protective safety eyewear in Australia is governed by Australia/ New Zealand Standards (AS/NZS) 1337.6:2012, "Personal Eye Protection—Part 6: Prescription Eye Protectors Against Low and Medium Impact," which in turn references AS/NZS :1337.1:2010 ,"Eye Protectors for Industrial Applications"



Safety Frame Selection CERTIFIED TO AS/NZS1337.6:2012

Certified in Polycarbonate and Trivex*. *Ask Staff for range combinations

On Guard Safety OG220S

Eye Size: 55/15, 58/15

Colour: Grey/Pink, Black/Clear, Purple/White,

Brown/Clear & Clear/Clear

Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39

Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact

Non conductive frame – Ideal for Electricians Very popular ladies frame in 55 eyesize





On Guard Safety OG220 Full Seal

Eye Size: 58/15 Colour: Black/Clear



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact



Non conductive frame - Ideal for Electricians

On Guard Safety OG210

Eye Size: 57/16

Colour: Black & Chestnut Brown



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact

Non conductive frame - Ideal for Electricians



On Guard Safety OG240



Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact

Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

NEW Best seller in the US



Ugly Fish Twister

Eye Size: 56/15

Colour: Gloss Black & Woodgrain Brown



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact



NEW modern design

Ugly Fish Whirlwind

Eye Size: 54/18

Colour: Gloss Black & Woodgrain Grey



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact

NEW modern design

Cummings Optical 108

Eye Size: 52/19 & 54/19 Colour: Gunmetal



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact



Cummings Optical 200

Eye Size: 52/16 & 54/16 Colour: Gunmetal



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact



Cummings Optical 202

Eye Size: 50/20, 52/20, 54/20 & 56/20

Colour: Gunmetal



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact



Cummings Optical 207

Eye Size: 52/18, 54/18 & 56/20

Colour: Gunmetal



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact



Cummings Optical 360

Eye Size: 55/15 Colour: Crystal Grey



Medium Impact Certified in Trivex & Polycarbonate in Clear, Grey Tint, Transitions Grey, Polarised Grey & Multicoat (Poly Only)

Compliant Range: Anything outside the certified power range and in CR39 Recommended Lens Type: Polycarb & Trivex for medium impact. CR39 for low impact





Safety Frame Selection COMPLIANT TO AS/NZS1337.6:2012

Compliant Polycarbonate, Trivex & CR39. Range: Outside Certified

Cummings Optical 333

Eye Size: 62/18

Colour: Black Gloss & Grey Stripe



Recommended Lens Type: Polycarb & Trivex for compliant medium impact.

8 base wrap

Cummings Optical 404

Eye Size: 58/18

Colour: Black/Clear & Black/Black



Recommended Lens Type: Polycarb & Trivex for compliant medium impact. CR39 for

compliant low impact

Cummings Optical 525

Eye Size: 57/18 Colour: Black/Grey



Recommended Lens Type: Polycarb & Trivex for compliant medium impact. CR39 for compliant low impact

Cummings Optical I Armour

Eye Size: 58/19 Colour: Black



Recommended Lens Type: Polycarb & Trivex for compliant medium impact.

8 base wrap Seal Foam option

Cummings Optical 301

Low Impact Only

Eye Size: 51/18, 53/18 Colour: Bronze & Blue



Recommended Lens Type: Polycarb, Trivex & CR39 for compliant low impact

Uvex Meteor

Eye Size: 57/20 Colour: Crystal



Recommended Lens Type: Polycarb & Trivex for compliant medium impact. CR39 for compliant low impact

Non conductive frame - Ideal for Electricians

Ugly Fish Cannon

Eye Size: 58/16 Colour: Black



Recommended Lens Type: Polycarb & Trivex for compliant medium impact. CR39 for

compliant low impact

Foam Seal Gasket **NEW modern design**

Ugly Fish Warhead

Eye Size: 60/15 Colour: Black



Recommended Lens Type: Polycarb & Trivex for compliant medium impact. CR39 for compliant low impact

Foam Seal Gasket

NEW modern design

Ugly Fish Grenade

Eye Size: 61/20 Colour: Black



Recommended Lens Type: Polycarb & Trivex for compliant medium impact. CR39 for compliant low impact

Foam Seal Gasket

6 base

ASI Glacier

Eye Size: 65/16 Colour: Black



Recommended Lens Type: Polycarb & Trivex for compliant medium impact. CR39 for compliant low impact

Foam Seal Gasket 6 base

Frame you're looking for not in our booklet?

Call us on 1800 111 381 to see if we can do it for you!

ACCESSORIES*

(*upon request)



Black



Black Silver



Ugly Fish