



Safety Glasses

All ProChoice safety glasses, regardless of model, provide the maximum eye protection required by Australian safety standards. Australian Safety Standards require safety glasses to meet stringent tests involving mechanical, thermal, chemical and optical tests.

Whether the lenses are clear, amber, smoke, mirror or polarizing they are medium impact anti scratch and offer 99.9% UV protection.

To meet work requirements and wearer choice, we offer a safety glasses in a comprehensive range of styles and features, including wrap-around, anti-fog, ratchet temple, extendable arms and silicon nose pads. For PPE for the eyes you can't go past safety glasses by ProChoice.

8000 Series Safety Spec - 8000	Ambush Foam Padded Safety Glasses	Breeze MK2	CIRRUS 9180/ 9182/ 9185/ 9188	Danny Green Signature Safety Sunglasses - 1912	ERUPTION - 1402/ 1404/ 1414	Printed Specs	QUAKE 4402/ 4412
Richter Clear - 6300	Richter Lt Brown/Flash Silver - 6309	Richter Smoke - 6302	The General Safety Glasses - 6400	Throttle Safety Glasses Hi Vis Orange	Throttle Safety Spec Sport Style	Throttle Safety Spec Sport Style with Polarised Lens	Tsunami Safety Specs 1600
Y-Series Black - 1002B	Y-Series Black Polarised - 1012	Y-Series White - 1002W	Z-Series Crystal Black Gloss -	Z-Series Matt Black - 2004	Z-Series Royal Blue - 2002RB	Visitors Clear - 3000	Visitors Smoke - 3002
MR2 - 3052	X-Series - Black/Smoke - 3102	X-Series Brown - 3106	Breeze Clear - 6700	Breeze Smoke - 6702	Breeze Blue Mirror - 6703	Breeze Silver Mirror - 6704	Breeze Amber - 6705
Mercury Clear - 8200	Mercury Smoke - 8202	Mercury Smoke Polarised - 8212	Mercury Black Smoke - 8202BK	Phoenix Clear - 8600	Phoenix Smoke - 8602	Phoenix Amber - 8605	Futura Clear - 9000



Futura Smoke - 9002



Futura Blue Mirror - 9003



Fusion Clear - 9200



Fusion Smoke - 9202



Fusion Indoor/Outdoor - 9208



9900 Clear - 9900



9902 Smoke - 9902



9903 Blue Mirror - 9903



Typhoon Clear - 7000



Typhoon Smoke - 7002



Typhoon Amber - 7005



Typhoon Indoor/Outdoor - 7008