



Safety Tips

Selecting the correct eye protector

Using the correct eye protection for various work environment is crucial to avoid injuries.

The type of eye protector used depends on:

- Impact hazard: low, medium or high velocity
- Lighting conditions: to be used indoor, outdoor or in specific lighting conditions
- Work environment: fog free ones or splash protection (see page 273 for Impact Resistant Faceshield)

Goggles provide better protection from splash and dust

Faceshield with spectacles should be worn for maximum protection from flying particles

Goggles



- General purpose economy goggles
- Soft, clear frame
- Flat clear lens for minimal optical distortion
- Direct ventilation - minimise fog



Product Code	Description	Unit
SAFEGLAS	Polycarbonate Lens with Elastic Strap	Each

Spectacles



SAFESPEC101L

- Impact resistant for general protection in workplace
- Vented sideshields - minimise fog
- Not suitable for use in torch welding, torch cutting welding or any other operation which produces harmful levels of infrared radiation



Product Code	Description	Unit
SAFESPEC101L	Polycarbonate Lens, Individually Wrapped	Each
SAFESPEC101	Polycarbonate Lens, In Dispenser Box	10/Box

Bolle



Bolle - Bolle has long been a leader in the development and application of lens and eye-wear technology. This tradition has led to the development of a range of safety glasses suitable for all types of eye protection needed within industry applications.

Bolle's safety glasses consist of:

- Quality nylon frames which are lightweight, resilient and practically unbreakable.
- High strength carboglass lenses made from quartz coated polycarbonate.

Together these lenses and frames provide:-

- Shatterproof resistance;
- High impact resistance;
- Scratch resistance.

Bolle lenses are lightweight and being 100% optically correct means they provide distortion free viewing.

Bolle lenses eliminate 100% of UVA and UVB rays, which cause serious eye damage to unprotected eyes. Bolle lenses protect against the development of cataracts and cornea blistering caused by sun exposure to unprotected eyes.

Bolle Bat



SAFEB1663202



SAFEB1663204P

- Low impact protection
- Protection against UV
- Ideal for plant visitors or as a general outdoor model
- Australian standards approved to low impact A.S. 1337
- Weight 26 grams



Product Code	Description	Unit
SAFEB1663202	Clear Lens	Each
SAFEB1663204P	Smoke Lens	Each

Bolle Calibre



SAFE1680303



SAFE1680203

- Medium impact protection against flying particles - comes with moulded cheek, brow guard and side shields
- Lightweight with adjustable temples
- Anti-scratch lens
- One piece distortion free polycarbonate lens
- Australian standards approved to medium impact AS 1337
- Ideal for production, manufacturing, construction, mining and other industrial applications
- Weight 27.7 grams



Product Code	Description	Unit
SAFE1680303	Clear Lens	Each
SAFE1680203	Amber Lens	Each

Bolle Bandit



SAFE1673202



SAFE1673210



SAFE1673204



SAFE1673206

- A general purpose safety spectacle with an innovative and fashionable design
- Medium impact protection from flying particles
- Approved by Australian standards to medium impact AS 1337
- 100% UV protection
- Ideal for assembly, construction, engineering, mining and other industrial applications
- Weight 25 grams



Product Code	Description	Unit
SAFE1673202	Clear Lens	Each
SAFE1673210	Amber Lens	Each
SAFE1673204	Dark Smoke Lens	Each
SAFE1673206	Flash Lens	Each

Bolle Micro Navy Blue Flame



SAFE1666001



SAFE1666037



SAFE1666801

- An ultra lightweight , twin lens spectacle, in a classic aviator design
- Medium impact protection
- Anti-scratch lens
- Metal hinged, riveted polycarbonate side shields give excellent protection against flying particles from all angles
- 2 pieces distortion free polycarbonate lens
- Meets Australian standards for medium impact. AS 1337
- Weight 24 grams



Product Code	Description	Unit
SAFE1666001	Clear Lens	Each
SAFE1666037	Amber Lens	Each
SAFE1666801	Dark Smoke Lens	Each

Bolle Micro Junior



SAFE1631500

- Smaller version of Micro Navy Blue Flame
- Medium impact protection
- Suitable for people with smaller facial feature
- Ideal for primary and early secondary schools



Product Code	Description	Unit
SAFE1631500	Clear Lens	Each
SAFE1631501	Dark Smoke Lens	Each