

bolleé®

SAFETY

Featured In:

1683211 • Black Frame / Shade 3 Lens

1683212 • Black Frame / Shade 5 Lens



1683211

bandit 2 welding

Applications:

- Oxy acetylene (gas welding)
- Lead welding
- Braze welding cast iron
- Hard facings

Technical Specifications:

Frame

Hydrated nylon, polycarbonate outer with TP rubber inner temples.

Lenses

- 2mm polycarbonate with I.R. absorbing dyes
- 8mm base curved lenses

Weight:

27 Grams

Main Markets:

- Manufacturing
- Construction
- Plumbing
- Engineering
- Automotive
- Retail gas welding supply outlets

Standards:

Approved to AS/NZS 1337 for Medium Impact Protection.

Approved to AS/NZS 1338 in Shade 3.

Cleaning Instructions:

Bolleé Safety recommends only using our **CLEAN** Lens cleaning system or warm soapy water to clean our products.

Features & Benefits:

- Infrared filters for gas welders and assistants.
- Hydrated nylon frame front with soft TP rubber on the inside temple and soft nose pads for a more comfortable fit.
- Outstanding visual clarity through an 8 base curve, distortion free lens.
- **Highlight Feature:** Integrated/co-moulded polycarbonate temple and black opaque side shield plus a layer of protective polycarbonate the full length of the temple.