uvex

Eye protection Safety Glasses

uvex i-lite planet - 9143-291

- Sustainably manufactured; made from recycled, bio-based material
- Large, flat lens delivers unrestricted field of vision x-tended sideshield offers additional protection from hazards
- Side arms with multi-incline points allow for a high level of individualisation to ensure a good fit for all facial shapes and head widths
- Ergonomically shaped side arms provide a secure fit without pressure
- UV400 100 % protection against dangerous UVA and UVB radiation up to 400 nm
- Metal-free
- uvex supravision excellence coating scratch resistant on the outside and permanent anti-fog on the inside of the lens
- Approved to AS/NZS 1337.1 medium impact protection





| uvex Point of Difference | Benefits |
|--|---|
| Sustainably manufactured; made from recycled, bio-based material | Contributes effectively to environmental protection – true to our motto: protecting planet. |
| uvex supravision excellence lens coating | Extremely scratch resistant on the outside and permanent anti-fog on the inside of the lens |
| X-tended eye shield | Extended eye shield area to further protect the eyes against hazards |
| Side arms with multi-incline | Allows easy adjustment to any facial features |
| Ergonomic shaped side arms | Provides a comfortable, secure fit without pressure |

Target Applications (but not limited to):

- · Manufacturing industry
- Construction industry
- Mining industry
- Engineering
- Healthcare
- Laboratory

Part Number/Barcode:

- 9143-291 Clear 80%+ VLT cat 0, uvex supravision excellence lens coating, anthracite/teal frame
- 4031101957296

Packaging:

- 10 pairs per box
- 160 pairs per carton

Accessories:

- 1009 'uvex clear' lens cleaning fluid, 500ml bottle
- 1008 'uvex clear' cleaning tissues
- 1005 'uvex clear' lens cleaning towelettes

UVEX SAFETY AUSTRALIA LIMITED PARTNERSHIP recommends the use of uvex clear lens cleaning towelettes and or fluids to clean the uvex safety eyewear to maintain Standard compliance and the ongoing performance of the uvex lens coating technology.