

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.