esko

Indirect venting design maintains air flow and visual clarity whilst resisting ingress of dust and moisture inside the aoaale

Ergonomically designed to be worn comfortably over spectacles

> Faceshield can be conveniently flipped up with its 4-position pivot design

UV400 lenses block 100% of UVA, UVB, and UVC rays and harmful, high-energy visible light waves all the way to 400nm













AS/NZS1337.1:2010 Standards.

GMAX+

Goggle Lens)

GOGGLE/

FACESHIELD

GMAX-P01 (Clear) GMAX-P02 (Smoke)

GMAX-P-LENS (Clear Replacement

The GMAX+ goggle faceshield combination is a high performing,

compact protective device. Its low profile sleek design is perfect for high-

action tasks or working in confined

spaces. When tasks involve protection

protection in style. The GMAX+ comes

with the assurance of approval to the

from flying particles and liquid splashes, the GMAX+ delivers another level of

















PERFORMANCE FEATURES

- AS/NZS1337.1:2010 standards certified
- Ergonomically designed to be worn comfortably over spectacles
- Indirect venting design maintains air flow and visual clarity whilst resisting ingress of dust and moisture inside the goggle
- Soft, comfortable PVC frame contours snugly to your face for a great seal and fit
- Splashproof ('C' lens marking)—suitable for biological, chemical hazards
- Wide adjustable elastic strap allows you to set the optimum fit
- Brilliant peripheral 180° vision allowing the wearer to have better awareness of the environment
- Faceshield can be conveniently flipped up with its 4-position pivot design
- The faceshield is profiled so that respiratory protection can be worn underneath
- UV400 lenses block 100% of UVA, UVB, and UVC rays and harmful, high-energy visible light waves all the way to 400nm
- Water and dust repellent hydrophobic coating for superior vision

SUITABLE FOR

- Woodworking
- Laboratories
- Factory
- Construction
- Fabrication
- Engineering



sales@eskosafety.com

0800 500 470

