

Exceeds ANSI Z87.1 High Impact Requirements; *CE EN166 Certified;
 *Exceeds CAN/CSA Z94.3-07 Standards; *AS/NZS 1337

ANSI *CE *SE *H₂X **GOGGLES**

H2X

GOGGLES



G200T* (Anti-Fog)
Ventless Goggle



G201*/G201T* (Anti-Fog)
Perforated Goggle



G204*/G204T** (Anti-Fog)
Chemical Goggle



G304/G304T***** (Anti-Fog)
Top Shelf Chemical Splash Goggle

G304TN* (Anti-Fog)
Top Shelf Chemical Splash Goggle with Neoprene Strap



G404T* (Anti-Fog)
Top Shelf Chemical Splash Goggle with Foam Padding

G304, G304T and G404T
fit comfortably over prescription
spectacles.



G704T* (Anti-Fog)
Low Profile Chemical Splash Goggle with Clear Lens



G724T (Anti-Fog)
Low Profile Chemical Splash Goggle with Gray Lens

G200T FEATURES

- Ventless goggle provides protection against odor vapors.
- Lenses provide 99.9% protection against harmful UV rays.

G201/G201T FEATURES

- Perforated, provides excellent ventilation.
- Lenses provide 99.9% protection against harmful UV rays.

G204/G204T FEATURES

- Chemical splash goggle features vent caps to restrict influx of liquids.
- Lenses provide 99.9% protection against harmful UV rays.

G304/G304T FEATURES

- Top shelf chemical splash goggle features generously sized heavy duty body and lens.
- Special one-way vent allows air to enter while keeping liquids out.
- Body tinted to reduce glare.
- Lenses provide 99.9% protection against harmful UV rays.

G404T FEATURES

- Breakaway headband provides added protection and features quick fit retainer.
- Top shelf chemical splash goggle features generously sized heavy duty body and lens with foam padding for comfort.
- Special one-way vent allows air to enter while keeping liquids out.
- Body tinted to reduce glare.
- Lenses provide 99.9% protection against harmful UV rays.

G704T/G724T FEATURES

- Low profile, modern sport design with anti-glare frame.
- Indirect vent provides chemical splash protection.
- Adjustable elastic band and soft PVC frame provide comfort and custom fit.
- Lightweight goggle performs with superior protection.
- Single polycarbonate lens is coated for anti-fog and scratch resistance.
- Lenses provide 99.9% protection against harmful UV rays.