

### **Pyramex Torser Goggles with Anti-Fog Coating**

The Torser's goggle body uses synthetic rubber, but there is a 10% - 25% content of latex within the strap. The Isoptope has an interchangeable temple/strap. The temple has a small strap to secure the back side of the temples and component also contains 10% - 25% latex material. However, the neoprene strap for the Isotope contains NO latex - neoprene is a synthetic rubber.

It is suggested that your hospital users discard the small strap of the Isotope (doing so would not decrease the integrity of the safety glass or the impact resistance) – or – use the neoprene strap only in the cases where there is a concern for latex allergies.

Call 508-881-6400 to Order. Or Speak with your sales rep product consultation, product programs and availability.

## **Pyramex Torser Goggles with Anti-Fog Coating**

- The strap on these goggles contains latex
- · Flexible synthetic rubber gasket
- Ratchet elastic headband with quick-fit retainer, there is a small amount of latex in the strap
- Passes D3: Droplet and Splash Test and D4: Dust Test
- H2MAX creates a high performing, superior anti-fog coating that is durable enough to withstand repeated cleaning without losing adhesion; H2MAX ensures maximum clarity in the most extreme temperature and humidity conditions, and it also adds a layer to the lens that is abrasion, chemical, and UV-resistant



#### PY.GB10010TM, each

Apply goggles onto face prior to disinfectant mask



#### PY.GB9410STM, each

Apply goggles onto face prior to disinfectant mask

# **Pyramex Torser Goggles with Anti-Fog Coating**

- Remove temples and add the packaged neoprene strap
- This neoprene strap is latex free and is needed for sealing of goggles around eyes
- Wrap-around lens provides excellent side protection
- Dual frame design features a synthetic rubber gasket for a comfortable fit while protecting from splash and dust
- · H2MAX anti-fog coating

All safety eyewear meets ANSI Z87.1+ standards (•) and provides 99% protection from harmful UV rays. All lenses are hard coated polycarbonate scratch-resistant unless otherwise noted. Some options meet European EN166 (•), Canadian CSA Z94.3 (•) – SEI third-party certification.