

# FAILURE TO FOLLOW THESE INSTRUCTIONS AND WARNINGS MAY RESULT IN SERIOUS PERSONAL INJURY AND SERIOUS ILLNESS, INCLUDING BLINDNESS! READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT.

# ALWAYS...

- Always check to ensure that the wavelength(s) listed on your eyewear correspond to the wavelength(s) of the laser being used. This product is designed only for use in laser environments involving the specific wavelength(s) listed on the eyewear. For damage threshold of the eyewear lens, see EN 207 "Personal eye-protection-Filters and eye-protectors against laser radiation" and important information enclosed with this product.
- **Always** avoid intentional exposure to direct or reflected laser beams. Always ensure the optical density protection for your evewear is adequate for your particular laser application.
- **Always** check with your supervisor and/or laser safety officer and refer to ANSI Z136.1-2000 to ensure that you are wearing proper laser eye protection.
- **Always** make sure that your eyewear fits securely at all times. If the eyewear does not fit properly, do not use and notify your supervisor and/or laser safety officer.
- **Always** check your eyewear before use to ensure that it has not become: pitted, cracked, crazed, scratched, discolored, or otherwise damaged. Exposure to or contact with chemical vapors or liquids may also cause surface cracks or other damage. **Do not use** if you observe any type of damage to your eyewear and replace your eyewear immediately.
- **Always** keep your eyewear in the protective casing provided when not in use. Keep these instructions with the eyewear at all times and ensure they are read by all users prior to use.
- Always ensure that all persons in the room where the laser is being operated are wearing protective laser eyewear with the appropriate wavelength designation and a sufficient optical density specification for the specific laser environment. Certain protective eyewear may have reflective lenses requiring all persons in the room to utilize protective eyewear.

### NEVER...

- Never look directly into a laser beam, even if wearing this product.
- **Never** use this product during athletic games, simulated war games (such as paintball), or for other recreational or sports activities. This product is intended solely for use in a laser environment.
- Never make any modifications to this product or remove any parts.
- **Never** use this product as sunglasses or while operating a motor vehicle. Use of this product may alter your perception of certain colors and you may misread traffic signals.
- For applications related to laser welding, consult ANSI Z136.1-2000. Never use shaded welding lenses for protection against laser welding.
- Never use eyewear for protection against severe impact hazards or hazardous fluids. Honeywell protective laser
  eyewear (spectacles and goggles), lenses and frames offer only limited protection from impact and are not impenetrable
  or unbreakable.

## **CLEANING INSTRUCTIONS:**

Use UVEX CLEAR or wash in mild soap and water. Rinse in clean water. Air dry or pat dry with clean, soft tissue. Do not use ammonia, alkaline cleaners, abrasive cleaning compounds or solvents. **Certain solvents may lower the impact resistance of these lenses.** 

### **RETURN POLICY:**

All products which are returned to Honeywell must have a Return Authorization Number (RA#). Contact Honeywell Customer Service Dept at 800-500-4739 to obtain an RA# and affix to the outside of your package. Returns should be shipped to:

Honeywell Safety Products Laser Safety Eyewear 10 Thurber Blvd. Smithfield, RI 02917

FOR RE-ORDERS OR ANY QUESTIONS

Phone 800-500-4739 Email: laserinfo@sperian.com www.honeywellsafety.com



# Honeywell

Honeywell Safety Products Laser Safety Eyewear 10 Thurber Blvd Smithfield, RI 02917