



Gateway Safety Product Warning & Usage Instructions for Venom® Face Protection

Please refer to individual product packaging for specific warning and product standard information.

WARNING! PLEASE READ BEFORE USING! THIS TEXT MUST BE PROVIDED TO WEARER! USAGE INSTRUCTIONS AND WARNING INFORMATION MUST BE READ BY WEARER.

- Wearer should consult with their supervisor and safety specialist and/or review the ANSI Z87.1 or CSA Z94.3 standard to determine the appropriate protection required.
- Face protection devices provide limited protection and are not unbreakable.
- Face protection devices will not protect against severe impact hazards. Machine guards, engineered devices, or additional protective equipment must be used for these hazards.
- Do not use this face shield for paintball, other simulated war activities or for sporting activities.
- This face protection device does not protect against infrared radiation (IR) or laser light and should not be used for protection in welding or laser applications.
- Headgear units and face shields do not provide top-of-the-head protection.
- Prior to usage, confirm that this face protection device is properly attached to a Gateway Safety headgear or cap adapter unit.
- ANSI Z87+ safety eyewear must also be worn when wearing this or any other face protection product.
- No modifications should be made to this face protection device.
- Exposure or contact with some chemical vapors or liquids may cause surface cracks or distortion and reduce impact resistance. Examine visor regularly and prior to each use. If there is any sign of damage, such as pit marks, crazing, scratches, or distortion, impact resistance is severely reduced and face protection visor should be replaced immediately.
- Clean regularly by rinsing with warm water or Gateway Safety lens cleaning solution only. Remove excess liquid by patting with soft tissue or cloth. Do not use ammonia, alkaline cleaners, solvents, or abrasive cleaning compounds, which may reduce impact resistance.
- FAILURE TO FOLLOW THESE PRODUCT WARNINGS AND USAGE INSTRUCTIONS COULD RESULT IN SERIOUS INJURY, INCLUDING BLINDNESS, OR DEATH.
- This face protection device meets ANSI Z87.1+ and CSA Z94.3.
- This face protection device blocks 99.9% of UV-A, UV-B, & UV-C light, up to 380nm.