

SHORT ALUMINIUM CLIP OF FACE SHIELD



PRODUCT DESCRIPTION

• Short aluminium clip on face shield c/w 1mm clear polycarbonate lens

TECHNICAL SPECIFICATIONS

- Flip up short aluminium holder 110g
- 1mm clear polycarbonate lense 205mm x 305mm x 80g

INSTRUCTIONS FOR USE

Fit the inner channel over the peak of safety cap. Ensure the entire length of the peak is located inside the channel. Pull the spring over the top and locate at the back of the safety cap. To replace lens, turn blue clips to horizontal position and pull lens of. Turn the blue clips to vertical position to lock replacement lens in position.

WARNING

Read all instructions and warnings before use. Failure to follow could result in serious personal injury or death. This impact resistant lens complies to the requirements of EN Standards 166, Clause 7.2.2 for Medium Impact Resistance to high speed projectiles. Do not use this lense for protection against chemicals or hazardous substances.

This face shield lens only provides limited protection to the user and does not replace machine-guards/screens or covers and should be worn with safety spectacles or goggles. Use only approved lenses suited to the application. A risk assessment must be carried out by a competent person to determine hazardous conditions and determine if the protective equipment is suited to the application. When using tinted lenses these only provide limited protection from sun rays or moderate light sources. Do not use for brazing, welding or high intensity light protection. Do not use in high temperatures areas such as furnaces. Do not use this lense for protection against laser or gamma light sources or where optical hazards

exist

Examine the complete lense and mounting. Replace when cracked, scratched, marked, pitted, damaged or when clear vision is compromised. Clean surfaces using mild soapy water, rinse off well, air dry or pat with a soft cloth. Do not dry clean the lens, this will cause fine scratches . Do not use thinners or any other solvent based cleaning agents. This lens should not be used for sporting/recreational/paintball/war-games or any other such activity. If in doubt on any of the above, consult with safety officer/supervisor/supplier/manufacturer before use.