SAFETY BAG DETAILS

FRONT OF BAG

|  |  |
| --- | --- |
| voltX  safety logo | |
| Voltx safety  sideways | Clear panel to view contents   * Impact Resistant * Stylish Design * CE certified * Polycarbonate lens * UV Protection * Anti fog Coated |
| No writing or printing in this section. | |

back

|  |
| --- |
| [www.voltXsafety.com](http://www.voltXsafety.com)  COMFORT  STYLE  PROTECTION |
| **EN166:2001**  **Taking care of your safety eyewear**: Store at normal room temperature in a box or locker. Transport in the box, bag or case provided and not unprotected with other items. Clean with warm soapy water, rinse then dry with a clean lint free cloth or tissue. Disinfect when required with mild household or medical disinfectant, then rinse off and dry as in previous clause. Check daily; hinge screws, pivots or other moving parts for tightness and security. Broken products, scratched lenses and items obviously at the end of their useful life must be immediately replaced.  **Product Life**: If stored in good condition at an even ambient temperature they will last in excess of 2 years but must be thoroughly inspected before use. If there are any signs of deterioration they should be replaced.  **Product Markings**: If the symbols S, F or B are not common to both ocular and the frame, then it is the lower level that shall be assigned to the complete eye protector.   |  |  | | --- | --- | | SYMBOL | DESCRIPTION OF THE FIELD OF USE/MARKINGS | | No symbol  S  F  B  1  EN166 | General purpose, low speed impacts (frame only)  Increased robustness  High speed particles, Low energy impact1,2  High speed particles, Medium energy impact 1,2  Optical class 1  European standard number for Personal Eye Protection |   **Warning:** 1Impacts may be transmitted to eyewear worn underneath, thus creating a hazard. 2Applicable at room temperature only unless marked with the letter T. Should the product cause skin irritation its use should be discontinued and medical advice sought.  Additional markings for tinted lenses  EN169 Welding shades are identified by shade density number prior to manufacturer’s identification.  EN170 Ultra Violet filters 2 or 3 precedes the shade code for ultra violet filters  EN171 Infrared filters 4 precedes the shade code for infrared filters  EN172 Sun glare filters 5 or 6 precedes the shade code for sun filters  Made in Taiwan |
| No writing or printing in this section. |