Technical Bulletin

SAFETY EYEWEAR - VIRTUA



CHARACTERISTICS

Safety eyewear, with lens, nasal support and side protection injected as one piece. The lens and temples are manufactured in clear or gray Polycarbonate. Virtua can be found with anti-scratch coating, anti-fog/anti-scratch coating or uncoated versions. Anti-scratch coating improves product resistance to abrasion and so improve the product service life in dirty environments, anti-fog/anti-scratch coating improve resistance to abrasion and also fog resistance.

APPROXIMATE WEIGHT

24 g

PERFORMANCE

This product is approved in Brazilian Ministry of Labor with Certificate of Approval number 15649, meets the requirements for ANSI Z87.1:2003 standard. Approved for eye protection against High Impacts, for the gray lenses is also indicated for protection from visible light and glare. The gray lenses are indicated for special purposes.

UTILIZATION

In civil construction, chemical industries, petrochemical, mining and industries in general, where is necessary to protect the eyes against impacts.

Must be adopted after a hazard assessment performed by the employer to determinate the proper protection in the workplace.

PACKAGE

Box with 25 units.



STORAGE CONDITIONS

The product must be kept in a clean place, in original packaging, free form sunlight exposure, solvent

vapors, dust and at room temperature.

SERVICE LIFE

Varies according to the condition of use and hygiene. Always inspect the product before each use for

damage. If the eyewear is cracked, scratched or suffered any impact replace with a new one. Don't

try to repair it.

WARNINGS AND LIMITATIONS

Safety eyewear offers limited protection against luminous radiation and moderate against impact

hazards. If the eyewear damages during the use, leave the area immediately. If the eyewear is

cracked, scratched or suffered any impact replace it with a new one. Don't try to repair it. Never

modify or alter this product or it's usage. Don't use this eyewear to protect against welding radiation

or similar operations. Don't use it against chemical splashes or chemical vapors exposure. Safety

eyewear must not be used to protect against sports, simulated combat games or lasers.

CLEANING INSTRUCTIONS

Clean with a soft and dry cloth or paper. If the product is dirty in a way that's not possible to clear

with a dry cloth or paper, then wash all parts with a solution of water and neutral pH soap. Rinse with

water. Dry with a clean and soft cloth or paper. Don't use solvents or other chemical products for

cleaning.

COMPOSITION

Lens and temples: Polycarbonate