

References for cleaning and disinfection of laservision eyewear

Laser safety glasses are high-quality optical products. They deserve special treatment and cleaning. To ensure that your laser safety glasses will protect your eyes for as long as possible, please consider the following references carefully.

Cleaning:

Be sure to never clean the lenses in a dry condition. For cleaning and drying, always use soft, fuzz-free cloth with only flowing water or the cleaning-liquid provided by uvex or laservision. Reference sources for a cleaning station and the cleaning-liquid can be found at our webpage: www.uvex-laservision.de.

Disinfection:

To disinfect laser safety spectacles, the following disinfectant liquids are tested and approved:

- Dr. Deppe Spray IN QF
- Dr. Weigert Neoform Medrapid
- Dr. Schumacher Descosept Sensitive Wipes

Please follow the individual manufacturer instructions and references as well as the product explanatory notes and protection information sheets of the individual disinfectant liquid.

Attention:

To avoid damage to the protection function of the spectacle, NEVER use a disinfectant liquid that has peracetic acid or amine combinations.

Application notes:

Spectacles with glass filters should preferably be treated with a disinfectant wipe. Other procedures can lead to the separation of the lamination, causing a reduction of the field of view.

Under no circumstances should the coating of a glass filter with reflective coating be damaged. Not even through bending or torsion stress. Otherwise, the protection is no longer ensured.