

Optical cleaner and optical cleaning cloth

Optical cleaning cloth:

Cotton, washed several times, therefore especially soft and lint-free, seamed edges; size 60×24 cm. Can be used repeatedly by washing (90° C).

Optical cleaner:

Liquid cleaning solution, in 100 ml spray bottles, is ideal for the thorough cleaning of dirty or dusty surfaces of high-quality optical products, devices and equipment such as:

- Screen, housing, keyboard
- Optical components such as mirrors, filters, lenses, prisms, etc.
- Front lenses of cameras, film and video cameras, binoculars, telescopes, slide and film projectors, etc.
- Spectacles glasses and frames
- Surfaces made of glass, plexiglass or plastic of photocopiers, scanners, fax, calculators, etc.
- Television sets

The cleaning solution contains isopropyl alcohol. Free of poisonous substances (BAG T No. 73088).

Application:

Spray the cleaning solution onto the soiled surface using an atomizer and clean with the optics cleaning cloth. Repolish with dry optical cleaning cloth. Avoid allowing the cleaning fluid to dry.



Optics cleaner and optics cleaning cloth

Important note:

The high quality optical cleaning cloths should not be thrown away, but washed (90° C) and used again. The cotton cloth becomes particularly soft after repeated washing and is therefore particularly suitable for cleaning sensitive optical parts, including optically polished substrates, even with coatings.

The sprayer bottles can be easily refilled. For bulk purchasers, it is therefore recommended to purchase the cleaning solution in 1 liter refill container.

FILTROP GROUP - your supply chain

FILTROP AG

Landstrasse 16 9496 Balzers | Liechtenstein Phone +423 388 11 50 Fax +423 388 11 55 info@filtrop.com www.filtrop.com

NANOSOL AG

Landstrasse 16 9496 Balzers | Liechtenstein Phone +423 375 79 50 Fax +423 375 79 55 info@nanosol.com www.nanosol.com