



Isopropyl alcohol in a plastic canister, 20 liters - for cleaning electronic and optical components Isopropyl alcohol is perfect for cleaning all optical components. It removes virtually all possible contaminants from optical surfaces, while being very safe for their delicate surfaces. Features

- contains isopropyl alcohol (IPA) with high purity (99.8%)
- removes virtually all dirt found on optics
- ideal for cleaning the optics of telescopes, binoculars, telescopes, camera lenses, night vision lenses etc.
- is chemically neutral for a wide spectrum of materials used in optics and electronics
- leaves no traces

TECHNICAL PARAMETERS / COMPOSITION ANALYSIS READ THIS : A SHORT OPTICAL CLEANING GUIDE [\[PDF\]](https://teleskopy.pl/pdf/tis/icon_download.gif) **IPA IN DISINFECTION** Isopropanol can be used as a disinfectant, e.g. as a hand lotion. Typically 75% IPA is used, hydrogen peroxide in concentrations from 0.125% to 1% (less for people with sensitive skin, higher H₂O₂ concentration is very effective on viruses), glycerin 1.45% (prevents skin dryness, you can also glycerin (use aloe vera gel). The prepared IPA-based agent can be used directly on the hands or soaked in wipes (e.g. made of interlining) and stored sealed in a string pouch for disinfection

when needed. More information can be found on the internet.