

4 Solutions for Protecting Gloves in Cleanrooms and Critical Environments

Personnel are typically the primary source of contamination in cleanrooms. By routinely treating gloves, personnel can help prevent introducing contaminants into biotech, pharmaceutical and medical device cleanrooms.

Traditional hand sanitizers are not recommended for glove treatment. That's because hand sanitizers contain emollients to protect skin, which leave a residue on gloves.

Here are four sterile products from STERIS Life Sciences that are effective for treating gloves in controlled environments.



Septihol® WFI Sterile Alcohol Solution

- 70% v/v isopropanol solution with USP water for injection
- No residue; evaporates quickly and completely
- Sterile, double-bagged
- Available in bag on valve aerosol
- Hands-free stainless steel dispenser available

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Septihol Sterile Alcohol Solution

- 70% v/v isopropanol solution
- No residue; evaporates quickly and completely
- Sterile, double-bagged
- Available in trigger sprayers and gallon bottles

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Septihol Ethyl WFI Sterile Alcohol Solution

- 70% v/v denatured ethanol with USP water for injection
- No residue; evaporates quickly and completely
- Sterile, double-bagged
- Available in trigger sprayers and gallon bottles

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3% Hydrogen Peroxide WFI Sterile Solution

- 3% v/v hydrogen peroxide with USP water for injection
- Minimal residue
- Sterile, double-bagged
- Available in trigger sprayers and gallon bottles

