

7 Cleanroom Solutions for Transferring Materials into Controlled Environments

The transfer of materials into cleanrooms is one of the primary sources of cleanroom contamination.

In order to maintain microbiological control, it is necessary to have suitable procedures for the decontamination of materials being transferred into the cleanroom environment. A critical element for these procedures is identifying the most appropriate solution for each item and material.

Below are several options from STERIS Life Sciences that are proven effective solutions when part of a contamination control strategy for material transfer into cleanroom environments.

Spor-Klenz® Ready-To-Use ETO Sterilant

Ready-To-Use ETO Sterilant

Fast-acting, liquid cold sterilant/disinfectant

Provides effective microbial control, including spores

Spor-Klenz Ready-To-Use Cold Sterilant

Ready-To-Use Cold Sterilant

Fast-acting, liquid cold sterilant/disinfectant

Provides effective microbial control, including spores

6% Hydrogen Peroxide WFI Sterile Solution

WFI Sterile Solution

Low residue cleaner with minimal organic carbon

Removes organic and inorganic soils

0.525% Hypochlorite WFI Sterile Solution

WFI Sterile Solution

Oxidizing cleanser

Extremely effective on tough soils

Septihol® WFI Sterile Alcohol Solution

Alcohol Solution

Innovative bag-on-valve aerosol dispensing system

A very low residue option using USP WFI

Septihol Ethyl WFI Sterile Alcohol Solution

Alcohol Solution

Low residue, ethanol-based solution

A low residue option using USP WFI

Septihol Sterile Alcohol Solution

Alcohol Solution

Removes residues from hard surfaces

A very low residue option

