

Actril® Cold Sterilant

Clean Room Packaging

Actril Cold Sterilant, already used in clean rooms for 20 years, is now even easier to use in these critical environments. Actril Cold Sterilant has been optimized for the clean room environment by packaging it to bring straight into the clean room suite. No longer does the product need to be cleaned and wiped down to bring it into these critical environments. Because of the unique method of disinfection, Actril does not have to be part of a rotation of disinfectants program.

Applications

- Pharmaceutical, biotechnology, medical device manufacturing
- Research and laboratory facilities
- Other critical contamination environments

Sporicidal Disinfectant

Actril Cold Sterilant is a sporicidal disinfectant that is proven to inactivate even the most difficult microorganisms. For a full listing of microbiological testing, please contact your Actril Cold Sterilant representative.

Low Residuals

Once applied, Actril Cold Sterilant effectively works to deactivate all bio-matter. Residuals after use (in internal studies) were below detectable limits.

Clean Room Packaging

Each case of Actril includes 6 x 0.96 liters & 6 sprayers per case. Each bottle and sprayer are wiped down with alcohol and clean room wipers, double bagged in a controlled environment and EtO processed.

EtO Processed

Validation testing supports a 10⁶ sporicidal reduction of contamination. Specifically, three validation half cycles confirmed complete kill on the recommended external and internal Biological Indicators (BI) (10⁶B. atrophaeus) following EtO exposure. (Testing was done in accordance to the ANSI/AAMI/ ISO 11135:2007.) EtO residual levels conform to ISO 10993-7.







Documentation

Full documentation of the product, procedures and other supporting test reports including the following:

Certificate of Conformance (with case) and Certificate of Analysis (available on website)

Test reports available on request include Surface Challenge Test "USP <1072>", efficacy against various organisms, chemical stability, EtO residuals and surface residuals.

Key Specifications

Active Chemical Ingredients Hydrogen Peroxide: 0.8% min (1% normative)

Peracetic Acid: 0.06% min (0.08% normative)

Filtration Filtered at 0.2 microns, Absolute

Actril Cold Sterilant Material Compatibility

Actril Cold Sterilant can be used on hard, non-porous surfaces and has been tested and shown to be compatible with most material used in modern clean rooms. Tested materials are:

MetalsPlasticsElastomersStainless Steel (316)PolypropyleneSilicone Rubber

Aluminum Alloy (6061) Teflon

Acrylonitrile-butadienestyrene (ABS)

Polyethylene

Polyvinylchloride (PVC)

Polycarbonate

Tygon

Other materials not listed should be tested for compatibility prior to use.

Safety & the Environment

Actril Cold Sterilant is extremely eco-friendly because Actril's raw materials are not listed as carcinogenic or mutanagenic materials, does not produce toxic vapors, and is safe for the environment. It is completely biodegradable and will decompose into oxygen, water and acetic acid.*

Actril Cold Sterilant

Part Number	Description	Pack Factor		
3024980 (78400-225)	Actril Cold Sterilant (Clean Room Packaging) US	6x0.96L (w/ 6 sprayheads)		
3024981 (78400-340)	Actril Cold Sterilant (Clean Room Packaging) Canada	6x0.96L (w/ 6 sprayheads)		
3024982 (78400-226)	Actril Cold Sterilant (Clean Room Packaging) International	6x0.96L (w/ 6 sprayheads)		

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^{*} Unused ACTRIL Cold Sterilants is acidic and requires normal neutralization as specified by local regulations. ACTRIL has a pH of 1.5 to 2.0