

Actril® Cold Sterilant

Ready-To-Use Sporicide For Surface Disinfection

Actril Cold Sterilant is an effective, ready-to-use disinfectant and sterilant for hard surfaces commonly found in pharmaceutical cleanrooms. Surfaces made from non-porous materials such as plastics, stainless steel or glass can be disinfected using Actril Cold Sterilant solutions. Examples include counter tops, walls, floors, etc.

Features

- Effective in the presence of 5% blood serum.
- Superior Sporicidal, Bactericidal, Fungicidal, Mycobactericidal and Virucidal Activity
- Does Not Produce Any Toxic Aldehyde Vapors, Keeping Your Employees Safe
- Compatible with all Common Cleanroom Surfaces.
- Easily Disposable and Biodegradable, Keeping the Environment Safe
- Filtered through 0.2 micron filters



Actril Cold Sterilant

In The United States, Europe & Asia				
Part Number	Description	Quantity		
176-02-046	Actril Surface Disinfectant	6x1 liter case		
176-02-043	Actril Surface Disinfectant	4 x 1 gallon		
176-02-044	Actril Surface Disinfectant with Test Strips	4 x 1 gallon w/ test strips		
176-02-045	Actril Surface Disinfectant Drum	50 gallon drum		
3024761	Chemflex Refillable Dry Wipe System	Includes six wipe rolls		
3024980	Actril (Clean Room Packaging) US	6 x 1 liter case w/6 sprayers		
78400-226	Actril (Clean Room Packaging) International	6 x 1 liter case w/6 sprayers		
3024982	Actril (Clean Room Packaging) Europe	6 x 1 liter case w/6 sprayers		
176-02-051	Spray head for Actril liters	1 Spray head		
185-40-008	Actril Residual Strips	100 per vial		
185-40-009	Actril Indicator Strips	500 per vial		
In Canada				
78400-258	Actril Surface Disinfectant (DIN: 02001020)	6 x 1 liter case		
78400-287	Chemflex Refillable Dry Wipe System	Includes six wipe rolls		
78400-340	Actril (Clean Room Packaging)	6 x 1 liter case w/6 sprayers		

Efficacy of Actril Cold Sterilant

Туре	Organism	Contact Time Tested at 68°F (20°C)	Test Results
Spores	Bacillus subtilis Clostridium sporogenes	5.5 hours	100% kill of ≥ 10 ⁴ endospores
Mycobacteria	Mycobacterium bovis	10 minutes	100% kill of ≥ 106 microorganisms
Vegetative Bacteria	Pseudomonas aeruginosa Salmonella choleraesuis Staphylococcus aureus	10 minutes Diluted 1:10	100% kill of ≥ 10 ⁴ bacteria
Fungi	Trichophyton mentagrophytes	10 minutes	100% kill of ≥ 10 ⁵ spores
Non-lipid small virus	Polio virus Type 2	15 minutes	100% kill of ≥ 10 ⁵ viruses
Lipid medium virus	Herpes simplex Type 1,2,HIV (AIDS virus)	3 minutes Herpes - Diluted 1:10 HIV - Diluted to MEC	100% kill of Herpes ≥ 10 ^{3.2} viruses 100% kill of HIV ≥ 10 ⁴ viruses
Hepatitis B and C	No approved method to test for hepatitis B&C exists.*	N/A	N/A

^{*} A direct test is unavailable, however they are generally considered easier to kill than Polo viruses.

Actril Cold Sterilant Material Compatibility

Actril Cold Sterilant has been tested and shown to be compatible with material coupons and medical devices made from the materials shown below:

Metals	Plastics	Elastomer
Stainless Steel (316)	Polypropylene	Silicone 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.*



Mar Cor Purification 14550 28th Avenue North Plymouth, MN 55447 U.S.A.

Tel: (484) 991-0220 Toll Free: (800) 633-3080 Fax: (763) 210-3868

Mar Cor Purification 3250 Harvester Road - Unit 6 Sourethweg 11 Burlington, ON L7N 3W9 Canada

Tel: (905) 639-7025 Toll Free: (800) 268-5035 Fax: (905) 639-0425

Minntech B.V. 6422 PC Heerlen The Netherlands

Minntech Asia/Pacific Pte. Ltd. 438 Alexandra Road #03-01 Alexandra Point Singapore 119958 Tel: (+31) 45 5471 471 Tel: (+65) 6227 9698 Fax: (+31) 45 5429 695 Fax: (+65) 6225 6848

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