

Microbiology & Histology

Comprehensive Product Information

Microbiology
Histology

Cytology Fixative
Clearing Agents
Odor Control

Loops
Needles
Streakers
Nichrome
Odor Control

Formalin Neutralizer
Calibrated
Non-calibrated
Clearing Agents

Freezing Media
Formalin Neutralizer
Calibrated
Non-calibrated
Clearing Agents

Loops
Needles
Streakers
Nichrome
Odor Control

Formalin Neutralizer
Calibrated
Non-calibrated
Clearing Agents

Freezing Media
Formalin Neutralizer
Calibrated
Non-calibrated
Clearing Agents

Streakers
Freezing Media
Needles
Cytology Fixative





CitriSolv™
Solvent and Clearing Agent

CitriSolv™ is a d-Limonene-based solvent and clearing agent that can be used as a safe alternative to xylene and ethyl acetate. It is soluble with absolute alcohol and will dissolve paraffin, glues, adhesives, and mounting media. CitriSolv provides for better tissue sections – it will not harden or shrink tissue. It dries slowly with no residue and enhances some stains. Use in manual or automatic tissue processor staining procedures in

histology/cytology applications that require xylene.

Item	Standard Size	Alternate Size	Fisher Scientific Catalog #
CitriSolv™	1 G (3.8L)	4 x 1 G (3.8L)	22-143-975
CitriSolv™	5 G (20L)	–	1603



CitriSolv™ Hybrid
Solvent and Clearing Agent

CitriSolv™ Hybrid is a mixture of d-limonene and hydrocarbon material allowing for the reduction of orange aroma and an increase in flash point. Not classified as flammable.

Item	Standard Size	Alternate Size	Fisher Scientific Catalog #
CitriSolv™ Hybrid	1 G (3.8L)	4 x 1 G (3.8L)	04-355-121



HydeAway®

HydeAway® aldehyde decontamination management products effectively convert used aldehydes into non-hazardous material to ensure safety and to facilitate disposal. HydeAway® offers the highest neutralization ratio available and can be used for formaldehydes, formalin and gluteraldehydes. Crystalline HydeAway® turns aldehydes into a solid polymer at a 1:30 ratio and the liquid version turns aldehyde into a fluid suitable for sewer

system disposal at a 1:15 ratio. Tested via EPA methods and proven safe for drain or trash disposal.

Item	Standard Size	Alternate Size	Fisher Scientific Catalog #
Hyde-Away® (Crystals)	30 oz.	12 x 30 oz.	04-355-77
Hyde-Away® (Liquid)	1 G (3.8L)	4 x 1 G	04-355-78



Flash Freeze™

Flash Freeze™ is moisture-free propelled cold gas used to rapidly cool or freeze samples in clinical or scientific laboratories.

Item	Standard Size	Alternate Size	Fisher Scientific Catalog #
Flash Freeze™	11 oz.	6 x 11 oz.	22-281-496



Inoculating Loops, Streakers and Needles

Made of high quality, twisted nickel chromium wire, LeLoops and LeStreaks are re-usable making them more economical than disposable plastic loops. Loops slide smoothly across the agar

surface without tearing or gouging. The nichrome wire cools rapidly after flaming, saving time. Loops are available calibrated or non-calibrated. All calibrated loops are subjected to Evan's Blue dye test.

LeLoops come without holders, which are available separately. Holders are made of nickel-plated brass with well insulated handles.

LeStreak and LeStab are permanently attached to lightweight, insulated aluminum holders perfectly balanced for easy manipulation.

LeLoops®				
Item	Loop ID	Std. Size	Alt. Size	Fisher Scientific Cat #
Calibrated Loop 10 µL		5/pk	5pk/cs	22-2320-88
Calibrated Loop 1 µL		5/pk	5pk/cs	22-2320-89
Small Loop	2.26mm	25/pk	—	22-2320-90
Medium Loop	2.91mm	25/pk	—	22-2320-92
Large Loop	3.57mm	25/pk	—	22-2320-91
LeStreak®				
Small Streaker Blue	2.26mm	5/pk	—	22-2320-98
Medium Streaker Green	2.91mm	5/pk	—	22-2320-97
Large Streaker Red	3.57mm	5/pk	—	22-2320-96
Calibrated Streaker 1 µL		5/pk	5 x 5/pk	22-2320-100
Calibrated Streaker 10 µL		5/pk	5 x 5/pk	22-2321-01
LeStab® Needles				
LeStab Micro Needle		5/pk	—	22-2320-99
LeLoop®/ Loop Holders				
Brass Loop Holder 6"		1 each	10/pk	22-2320-93
Brass Loop Holder 8"		1 each	10/pk	22-2320-95



Odorgone® & The Pill™

Autoclave Deodorizer

Heat and moisture from the autoclave release the contents of the capsule to overcome unpleasant smells generated from heating microbiological waste.

Simply place one capsule in each load to absorb offensive odors leaving the laboratory smelling fresh and clean. Odorgone comes in two pleasant scents; Lemon and Apple. The PILL is fresh scented.

Item	Standard Size	Alternate Size	Fisher Scientific Catalog #
OdorGone—Apple	25 Capsules	8 x 25 Capsules	22-0320-79
OdorGone—Apple	100 Capsules	6 x 100 Capsules	22-0320-80
OdorGone—Lemon	25 Capsules	8 x 25 Capsules	22-0320-85
OdorGone—Lemon	100 Capsules	6 x 100 Capsules	22-0320-87
The PILL	100 Capsules	20 x 100 Capsules	22-0320-23
The PILL	500 Capsules	6 x 500 Capsules	22-0320-24



SlideRite™

Cytology Fixative

SlideRite™ is a highly concentrated, water-soluble spray that forms a lasting protective coating over all types of cytological smears. Many cytological specimens are fragile and degenerate quickly, therefore, an immediate fixation of the material to be studied is essential.

Item	Standard Size	Alternate Size	Fisher Scientific Catalog #
SlideRite	1.5 oz.	12 x 1.5 oz.	04-355-88



© 2015 Thermo Fisher Scientific Inc. All rights reserved.
Trademarks used are owned as indicated at www.fishersci.com/trademarks.

In the United States:

For customer service, call 1-800-766-7000
To fax an order, use 1-800-926-1166
To order online: www.fishersci.com

In Canada:

For customer service, call 1-800-234-7437
To fax an order, use 1-800-463-2996
To order online: www.fishersci.ca



A Thermo Fisher Scientific Brand

BN02031513