

NEW PRODUCT

A L D E H Y D E N E U T R A L I Z E R



**HydeAway™
Aldehyde Neutralizer**

- Neutralizes 10% formalin / 4% aldehyde
- Requires 30% less material than similar products
 - 1:30 neutralization ratio for crystals
 - 1:15 neutralization ratio for liquid
- Allows for safe disposal to drain/trash

HydeAway neutralizes and cross-links 10% formalin (4% formaldehyde) or up to 4% glutaraldehyde turning it into a non-toxic, non-hazardous final product. Available in liquid or crystalline form, HydeAway can be used in histology labs, clinics, physicians offices and anywhere used aldehyde waste is generated from specimen jars, cold sterilant trays, endoscope washers and spills. HydeAway liquid allows these wastes to be safely disposed "down the drain" and HydeAway solid allows solid disposal in regular trash. More effective than other products, HydeAway uses 30% less material than other competitors.

DESCRIPTION	SIZE	CASE SIZE	DECON #	FISHER #
HydeAway Liquid	1 Gallon	4 x 1 Gallon	2201	04-355-78
HydeAway Crystals	32 oz. Container	12 x 32 oz.	2224	04-355-77

F R E E Z I N G M E D I A



Flash Freeze™

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

SIZE	CASE SIZE	DECON #	FISHER #
11 oz.	6 x 11 oz.	3511	22-281496

C Y T O L O G Y F I X A T I V E



SlideRite™

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.

SIZE	CASE SIZE	DECON #	FISHER #
1.5 oz.	12 x 1.5 oz.	1801	04-355-88



CitriSolv®

- Highest quality d-Limonene-based xylene substitute available
- New, more highly purified formula
- Safe alternative to xylene
- Non-toxic
- Pleasant citrus fragrance

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 for manual or automatic tissue processor staining procedures in histology/cytology applications that require xylene.

SIZE	CASE SIZE	DECON #	FISHER #
1 Gallon	4 x 1 Gallon	1601	22-143975
5 Gallon	–	1603	22-143976



HydroSolv™

- Aliphatic hydrocarbon-based clearant
- No limonene/orange oil
- No overpowering odor
- Safe xylene substitute
- Non-toxic

HydroSolv is a safe, non-toxic clearant that provides an alternative to toxic xylenes and odorous limonene-based clearants. HydroSolv is non-irritating and non-sensitizing and can be used the same as limonene-based clearants or with slight modification when substituting for xylene. It exhibits similar evaporation rates, penetration rates and drying time as xylene but with better tolerance to water. Less expensive than limonene-based clearants and recyclable.

SIZE	CASE SIZE	DECON #	FISHER #
1 Gallon	4 x 1 Gallon	2301	04-355-79



CitriSolv® Hybrid

- d-Limonene/hydrocarbon mix
- Low flash point—not flammable*
- Safe alternative to xylene
- Low odor
- Non-toxic

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.

*DOT Guidelines

SIZE	CASE SIZE	DECON #	FISHER #
1 Gallon	4 x 1 Gallon	1601H	04-355-121



890 County Line Road
Bryn Mawr, PA 19010
(800) 332-6647
www.deconlabs.com

Available through: **Fisher Healthcare** 1-800-640-0640
Fisher Research 1-800-766-7000
Fisher Canada 1-800-234-7437.

