

The Eco-Friendly Method To Safely Treat & Destroy Formalin Waste & Other Aldehyde Waste Solutions.

A New & Improved Formula Makes Formalex® GREEN" The Safest Choice For You, Your Lab & Our Environment.



©No Sludgy Residue ©No pH adjustment required ©Contains No Phosphates

After 20 years, Formalex® GREEN is so simple to use and safer than ever before! Just add Formalex® "GREEN" to your aldehyde waste solution, allow adequate treatment time & safely dump in sanitary sewer. <u>Effective on both Formaldehyde & Glutaraldehyde solutions.</u>

Instructions for treatment of 10% NBF formalin waste

- 1. Collect formalin waste in the FRC-3GTM collection container or equivalent container.
- 2. Use a funnel with "screen insert" while collecting waste to remove tissue debris from waste formalin.
- Add 32-fl.oz. of Formalex® GREEN to each gallon (128-fl.oz.) of 10% NBF formalin waste.
 For metric users: Add 1-liter of Formalex® GREEN to 4-Liters of 10% NBF formalin waste.
- For metric users. Add 1-metric of Formalex® OKEEN to 4-Eners of 10% IN
 Secure lid on waste collection container and agitate container to mix solutions.
- Secure in on wase concerton container and agriate container to investoritors.
 Allow mixed solutions to stand for approximately 4 Hours, adequately reducing the formalin in the waste solution to a non-hazardous safe disposal into the sanitary sewer.
- 6 Repeat Step # 4 decreasing the exposure to any potential headspace vapor.
- 7 Test treated solution as required and carefully pour treated waste into the sanitary sewer.
- 8 Rinse container with <u>cold</u> tap water, preparing it for re-use.

Special Notes;

- The results noted in these instructions are based on actual waste formalin treated with Formalex® GREEN, results may vary slightly based on the formalin's usage as well as the wide variety of formalin solutions designated for treatment with Formalex® GREEN.
- > To attain the lowest formalin residual simply allow solutions to stand overnight or approximately 8-12 hours.
- The ratios and reaction times noted within these instructions will typically reduce these formalin waste solutions to a non-hazardous solution, less than 0.18% formalin, with virtually neutral pH of about 6.0 pH



SASCOBILITY WORLDWIDE,

Manufactured by: **SASCO Chemical Group, Inc.** 827 Pine Ave. Albany, GA. 31701 Provided by:

American Bio-Safety, Inc.,

4322 Anthony Court, # 5, Rocklin, CA.95677 800.624.8021, Fax: 916.652.8020, Local: 916.652.8021 Email; <u>URSAFE@AmericanBioSafety.com</u>

