



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.
Effective on both Formaldehyde & Glutaraldehyde solutions.*

Instructions for treatment of 10% NBF formalin waste

1. Collect formalin waste in the FRC-3G™ collection container or equivalent container.
2. Use a funnel with "screen insert" while collecting waste to remove tissue debris from waste formalin.
3. 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.
4. Secure lid on waste collection container and agitate container to mix solutions.
5. 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 cold 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: URSAFE@AmericanBioSafety.com