



- General Information -

Cancer Diagnostics' line of aldehyde neutralizing products are an EPA validated system for the disposal of solutions containing formaldehyde and glutaraldehyde (up to 4% w/v). N-15™ utilizes fast acting reagents that neutralize aldehydes quickly and effectively. Cancer Diagnostics' proprietary aldehyde reduction system achieves required pH levels through a novel approach of buffers and stabilizers, making an approved neutralized solution the first time, every time.

- Instructions for Use-

Instructions for use with aqueous 10% Neutral Buffered Formalin (up to 4% formaldehyde) and/or solutions containing up to 4% glutaraldehyde.

1. Collect waste in a designated collection container.
2. When collecting waste, be sure to use a funnel with filtering device to remove tissue debris.
3. Add the entire contents of one N-15™ bottle to each gallon (128-fl.oz) or to 4-liters of aldehyde waste.
4. Secure lid on designated collection container and agitate container to thoroughly mix.

ENSURE THE ENTIRE AMOUNT OF N-15™ HAS FULLY DISSOLVED.

5. Allow the mixed solution to stand for 15-20 minutes to complete the neutralization process.
6. Test treated solution for any residual aldehyde content and proper pH levels prior to disposal.
7. Upon passing aldehyde content and pH tests, the treated waste is now ready to be disposed down the drain. Consult with local and regional authorities to ensure complete and accurate classification of hazardous waste.
8. After disposal, rinse collection container with cold tap water to prepare for next use.

- Packaging -

Catalog#	Volume
N15010	10 Bottle Case*
N15032	32 Bottle Bulk Case*
N15125	1.25 Gallon Neutralizer Jug, EA.
N15250	2.50 Gallon Neutralizer Jug, EA.
N15TKT	Formaldehyde Test Kit, EA.
N15020	10 Bags/case**
N15030	30 bags/case**

*One bottle neutralizes one gallon of waste

**One bag neutralizes one gallon of waste

- Results -

The treated waste is safe to dispose if the following:
pH range: 6-9
Aldehyde Test: Negative

