

5101-005, 5101-055

Meth-Lab Neutralizer-Acidic™

5102-005, 5102-055

Meth-Lab Neutralizer-Base™

Description

- Formulated to decontaminate structures used for clandestine drug laboratories.
- Designed to neutralize acid and alkaline-based chemicals used in clandestine methamphetamine and other drug laboratories.
- Two formulas: One dealing with acidic-based chemicals, such as hydrochloric acid, phosphoric acid, red phosphorous and iodine; and another dealing with alkaline-based chemicals, such as ammonium hydroxide and ammonia.
- Enzymatic system digests the methamphetamine-based components into non-toxic, non-hazardous substances, without any residue.
- Special binding agents encapsulate metals and phosphorous-based chemicals eliminating toxic hazards.
- pH indicators change colors in the presence of acidic or alkaline-based chemicals and return to the original color when chemicals are neutralized.
- Bio-based, all-natural and biodegradable.

Technical Information

Usage	Dilution Ratio	RTU
Physical Properties	Appearance	Liquid
	Color	Red
	Fragrance	None
	pH	9
	Shelf Life	Minimum 1 Year
Primary Packaging	5101-005	5 gal.
	5101-055	55 gal.

Usage	Dilution Ratio	RTU
Physical Properties	Appearance	Liquid
	Color	Blue
	Fragrance	None
	pH	5
	Shelf Life	Minimum 1 Year
Primary Packaging	5102-005	5 gal.
	5102-055	55 gal.

Technology

Meth-Lab Neutralizer-Acidic™ easily neutralizes hydrochloric acid (HCL) and acidic-based chemicals used in methamphetamine production. The acidic chemicals are transformed into non-toxic and non-hazardous organic salts and water.

Meth-Lab Neutralizer-Base™ easily neutralizes ammonium hydroxide and alkaline-based chemicals used in methamphetamine production. The alkaline chemicals are transformed into non-toxic and non-hazardous organic salts and water.

Both products contain a highly-effective enzymatic system that digests the meth-base into non-toxic, non-hazardous by-products.

Application

Test unknown chemical compounds for pH to determine which solution to use. Atomize product into the air and onto surfaces surrounding chemicals to be neutralized to reduce any vapors and initial odors.

Surface Contamination: Gently pour and/or spray the product onto surfaces, drains or chemical containers.

The product will change colors in the presence of acid or base. It will reverse the color change when the solution is neutralized.

Wipe surfaces with a clean, damp cloth and allow to air dry.

Soil Contamination: Apply products with pump-up sprayer until soil is completely saturated. Turn soil over to ensure complete coverage.



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