

Beyond Green Cleaning

3500-035

Laboratory Safety Spill Kit™

Description

- Neutralizes acids, hydrofluoric acid, caustics, as well as halogens and solvents.
- Converts chemicals to safe, non-toxic organic salts and water.
- Contains everything needed to safely and easily neutralize and remove hazardous spills.
- pH indicators eliminate the need for pH meters or strips.
- Liquid formula generates less gas and heat than powder formulas and is easier to use and disperse.

Safety Spill Kit



Technical Information

Usage	Dilution Ratio	RTU
Physical Properties	Appearance	Liquid
	Color	Varies
	Fragrance	None
	pH	Varies
	Shelf Life	Minimum 1 Year
Packaging	3500-035	(1) 3.5 gal./13.23 L

Application

Acid Spill Clean-Up (except for Hydrofluoric Acid):

Atomize Ultimate Acid Eater™ into the air surrounding spill to neutralize any vapors and reduce initial odors with the spray bottle provided. Gently pour and/or spray the Ultimate Acid Eater™ working from the outside of the spill inward. Ultimate Acid Eater™ will change colors in the presence of acid. It will reverse the color change when the solution is neutralized. Wipe, mop or allow the spill to air dry.

Hydrofluoric Acid Spill Clean-Up:

Atomize HF Acid Eater™ into the air surrounding spill to neutralize any vapors and reduce initial odors. Gently pour and/or spray the HF Acid Eater™ working from the outside of the spill inward. HF Acid Eater™ will change colors in the presence of acid. It will reverse the color change when the solution is neutralized. Wipe, mop or allow the spill to air dry.

Caustic/Base Spill Clean-Up:

Atomize Base Eater™ into the air surrounding spill to neutralize any vapors and reduce initial odors. Gently pour and/or spray the Base Eater™ working from the outside of the spill inward. Base Eater™ will change colors in the presence of acid. It will reverse the color change when the solution is neutralized. Wipe, mop or allow the spill to air dry. Rinse personal protective equipment with plenty of water to remove any chemical residues before re-using.

Halogen Spill Clean-Up:

Atomize Halex™ into the air surrounding spill to neutralize any vapors and reduce initial odors. Gently pour and/or spray the Halex™ working from the outside of the spill inward. Halex™ will change colors in the presence of acid. It will reverse the color change when the solution is neutralized. Wipe, mop or allow the spill to air dry.

Solvent/Hydrocarbon Spill Clean-Up:

Identify and obtain your personal protective equipment. Wear and use all protective equipment contained in the kit at all times before, during and after spill clean-up. Spray BioRem-2000™ Surface Cleaner on the solvent spill covering the entire spill area to eliminate ignition hazards and to neutralize the solvent. Absorb the neutralized material into the wipes provided. Place waste in disposal bags provided and dispose of properly according to Regulations in your area.

