

AMPHOMAG[®]

SIMPLE SPILL CLEANUP GUIDE

Keep your lab workers and lab environment safe with a quicker spill response.

Alert

- Communicate the presence of a spill to people in the immediate area
- Call in a team to avoid exposure or inhalation, depending on your level of training



Prepare

- Wear appropriate personal protective equipment such as mask, goggles, gloves, and acid-resistant apron
- Gather supplies you will need, including a broom, plastic dust pan and Amphomag[®]



Confine

- Use Amphomag[®] to set up an absorbent barrier around the minor spill preventing the chemical from spreading



Neutralize and absorb

- Pour Amphomag[®] slowly and directly onto the spill to contain and neutralize
- Amphomag[®] will initially turn red to indicate an acid or blue to indicate the spill is a base. Amphomag[®] also will absorb the spill and reduce harmful vapors
- Continue to add Amphomag[®] until the spilled material turns a yellow/green color to indicate it is fully neutralized. Note: Reactions with acids and some aqueous solutions will generate some heat



Dispose

- Sweep up neutralized material with a broom and plastic dust pan
- Dispose of materials in a non-hazardous waste receptacle, or in accordance with your local and state regulations



Sanitize

- Ensure all traces of the chemical spill are removed from the affected area
- Wash spill area with soap and water or specific cleaning solvent



Report

- Communicate spill cleanup to people in the immediate area
- Follow established lab safety procedures to document occurrence of spill and actions taken to render the area safe



AMPHOMAG[®]
UNIVERSAL SPILL NEUTRALIZER
WITH PH INDICATOR

Amphomag[®] is safe and easy to use. Neutralize acids and bases or clean up dangerous volatile organic compounds quickly and effectively with no chance of misapplication in a crisis.

www.amphomag.com

Amphomag[®] is a registered trademark of Premier Magnesia.