

Amphomag is conveniently available in large pallet bulk orders and individual orders.

Product Number (Individual)	Description
C7AMPH03S	3 lb Shaker Bottle
C7AMPH50T	50 lb Tote



**CHROMATOGRAPHIC
SPECIALTIES INC.**

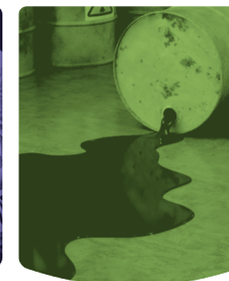
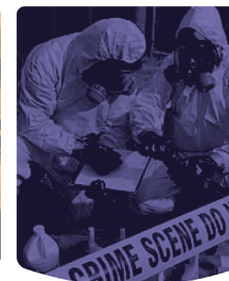
1-800-267-8103

www.chromspec.com • tech@chromspec.com

AMPHOMAG[®]



UNIVERSAL SPILL NEUTRALIZER
WITH PH INDICATOR



ONE Product for Spills

- Use on acids
- Use on bases
- Cost effective
- Easy to use
- Safe for environment
- Built-in pH indicator

Amphomag® - The Universal Neutralizer

Amphomag® is a rapid response chemistry that safely neutralizes chemical spills.

This single product can be applied in an emergency situation to safely and easily control hazardous releases. It is used to: neutralize acids, neutralize bases, adsorb liquids, control odors, and neutralize gases. Amphomag® contains an innovative multi-range pH indicator that further simplifies spill response.

How it works

Amphomag® efficiently handles your spill control needs.

When applied to the spill, Amphomag's color turns to red for acids and blue for bases. As Amphomag® neutralizes the spill, the color gradually changes to yellow or green. Free liquids in the released materials can easily be controlled and the neutralized material can be disposed of according to local laws.

Common uses

- All acids including Sulfuric, Hydrochloric, Nitric, etc.
- All bases including Sodium Hydroxide, etc.
- Hydrocarbons
- Dangerous inorganic materials
- Air and water reactive chemicals
- Anti-freeze/engine coolant and other automotive fluids
- Oxidizers and reducing agents
- Organic compounds
- Solvents
- Poisons
- CFCs, CHCs
- Gasoline and other fuels



Who needs Amphomag®

Amphomag® can be used for a number of different industries and applications because of its ability to safely neutralize spills.

- Police and Fire departments are often first on the scene of an accident and use Amphomag® to control hazardous spills.
- Industrial spills are quickly identified and neutralized thanks to Amphomag's built-in pH indicator.
- Laboratory spills of any kind can be neutralized quickly and efficiently with Amphomag®.

Amphomag® is also commonly used in manufacturing facilities, freight transportation, automotive repair, chemical distributors, and many more.

Benefits

- Amphomag® neutralizes spills
- Built-in multi-range pH indicator
- Quicker response time
- Renders spills non-hazardous
- Safe to handle; requires no special precautions
- Not toxic to humans, animals or the environment
- Easy to store at all temperatures when kept dry

