- * All Natural
- * Biodegradable
- * Non-Toxic



* Helps meet EPA 1996 mandate to reduce waste

* Can be Incinerated



SAFER HANDLING and ABSORPTION of ACID SPILLS

Acid Gator will absorb, encapsulate, suppress vapors and begin neutralization of acids in one easy step. Application of Acid Gator will begin neutralization without splattering, allowing the safe addition of a final neutralization agent to reach the desired pH. One pound of Acid Gator will effectively absorb up to three quarters of a gallon of acid.

BENEFITS

- Comes in a 25 pound bag for ease of handling.
- Suppresses vapors released by acids.
- Begins absorbing and neutralizing without splattering.
- Contributes 7,000 BTU's with less than 5% ash during incineration.

APPLICATIONS

- 1. Chemical Companies. Acid spills during manufacturing.
- 2. Fleet Maintenance Companies. Battery Acid spills.
- 3. High Tech. Industries. Acid spills during manufacturing.
- 4. Battery Manufacturer. Acid spills during manufacturing.

USE DIRECTIONS

Form a containment dike around the acid spill using Acid Gator. Once the acid has been contained, apply Acid Gator directly onto the acid spill. Acid Gator will begin neutralizing the acid while suppressing harmful vapors and the violent reaction usually associated with using a neutralization agent alone. Once the acid spill is safely contained, under a blanket of Acid Gator, a neutralization agent must be added until the desired pH is reached. Acid will be absorbed by Acid Gator when pH is 2 or above. As with any acid spill you should wear protective gloves and respirator while cleaning up the spilt acid.

Always dispose of contaminated Acid Gator in accordance with Local, State and Federal regulations.

Supported by:



A private/public partnership of the Alternative Agricultural and Research Commercialization (AARC) Corporation, a wholly-owned government Corporation of the U.S. Department of Agriculture. For more information please call:

Bioforj Environmental Services P.O. Box 156 Guelph, Ontario, Canada N1H 6J9 Phone: (519) 767-9854 Fax: (519) 821-8030 Email: info@bioforj.com www.bioforj.com