

A660™ Acid Bond

★ Bonds acid to prevent dripping and further contamination ★

A660™ is an environmentally friendly agent that solidifies most acids into a solid mass. It has been tested on:

- * Phosphoric Acid
- *** Sulfuric Acid**
- *** Hydrofluoric Acid**
- * Muriatic Acid (Hydrochloric)
- ***** Acetic Acid
- **# Hydrazine Acid**
- *** Chromium Trioxide Acid**

A660[™] is a dry granular material specifically designed to immobilize acid spills. Unlike absorbents that just soak-up the liquid strictly through expansion, A660[™] bonds the acid to prevent dripping and further contamination. This product is suitable to bond or congeal the spill to slow or stop the spread of the liquid. Spread evenly on the surface of a spill, and allow solidification process to occur and then remove as conditions permit.

RECOMMENDED APPLICATION RATE:

Chaminal.

The amount of product to be used depends on the type of acid spilled and on the desired results. The application rate may vary from those tested due to viscosity, temperature and concentration. Some examples of the bonding ratios are:

D-4:--

Chemical:	Ratio:
Phosphoric Acid - 75%	1:5
Sulfuric Acid - 95%	1:10 (generates heat - see MSDS)
Hydrofluoric Acid - 49%	1:10
Hydrochloric / Muriatic - 20%	1:7.5
Acetic Acid - 10%	1:5
Hydrazine - 35%	1:20
Hydrazine - 64%	1:30
Sodium Hypochlorite - 5.25%	1:10 (slight foaming)
Kalium Potash - 35%	1:10
Chromium Trioxide - 10%	1:5
Ferric Chloride - 0.025%	1:10
Ammonia	1:15

COMPLIANCE: Solidified or gelled materials must be disposed of in accordance with federal, state and local laws and regulations. The user is solely responsible for compliance with disposal laws and regulations; the manufacturer or seller assumes no responsibility for the proper or improper disposal or solidified or gelled materials.

Contact Lenderink today for more information!

Visit us at www.lenderink.com

Email: Sales@Lenderink.com