

## **nochar's A660™**

**nochar's A660™** is an environmentally friendly solidifying agent (MSDS available) for acids. **A660** has been tested on phosphoric, sulfuric, hydrofluoric, hydrochloric, muriatic, and acetic acids as well as hydrazine, kalium potash, chromium trioxide.

**A660** is a dry granular material specifically designed to immobilize acid spills. Unlike absorbants that just soak-up the liquid strictly through expansion, **A660** bonds the acid to prevent dripping and further contamination.

**nochar's A600 Series** of bonding agents can be formulated to fit your specific needs. Formulas are available to clean up most liquid spills, from water to petroleums to hazardous chemicals. Also available is a fire retarded version for dry land spills and petroleum spills where flammability needs to be inhibited. For water-borne petroleum spills that need to have flammability reduced, **nochar** recommends using **A610 / A650™** first, then applying **nochar's E111™** extinguishing gel (See **E111** literature).

**nochar's Environmental Protection Products** include spill control and bonding agents; heat barriers; fire retardant additives for foam manufacturing; fire retardant sealers for flexible foams, fabrics and previously sealed surfaces; and a unique extinguishing system for petroleum-based fires. See your **nochar** representative for additional information.

### **A660™ Fact Sheet**

Weight by volume  
Pick up ratio  
Specific Gravity  
PH Specification  
Storage  
Volatility before use  
Volatility after use  
Disposal

Packaging  
Toxicity  
Notice

One lb. equals 35 cubic inches  
Varies with acids  
.80  
Neutral  
Keep free of contamination  
None  
Varies with liquid bonded  
Caution should be exercised. Dispose of in accordance with federal, state and local laws for bonded liquids  
4 lb. shaker, 40 lb. drum  
Non-Toxic, Non-Hazardous, Non-Corrosive  
All statements, technical information and recommendations contained herein are based on information and tests we believe to be reliable. The accuracy or completeness thereof are not guaranteed.