

BULK

nochar's **A600 Series™** products are non-toxic, non-hazardous, environmentally friendly bonding agents for spill control.



A640R/A610/A650™ are dry granular material specifically designed to immobilize petroleum based, land or water-borne liquid spills by coagulating and bonding the liquid. Unlike absorbents that soak up the liquid through expansion, **A640R/A610/A650** bonds the liquid into a mass with minimal volumetric increase and retains the liquid for easier removal. This eliminates the dripping sponge effect by not allowing the liquid to be squeezed out and minimizes any residue or contamination.

A unique feature of **A610/A650** is that while bonding the petroleum based spill, it does not pick up any water in the process. This allows **A610/A650** to be used on land for preventative measures prior to a possible spill. For example, a trench around a petroleum storage area or under an in-ground tank could be filled with **A610/A650** to prevent ground contamination in case of a leak. **nochar's A610** can also be utilized as an excellent

filtering media to remove dissolved hydrocarbons. **nochar's A610/A650** has been tested, and is listed by the U.S. EPA on the National Contingency Plan Product Schedule as a miscellaneous oil spill control agent.

nochar's A630R™ is a non-toxic, non-hazardous, non-corrosive, fire retarded, environmentally friendly, **ALL-PURPOSE** liquid bonding agent (MSDS available). **A630R** will bond water and fuels, non-petroleum chemicals, or a mixture of the same.

A630R is a dry granular material designed to immobilize liquid spills very rapidly, bonding the liquid together for easy removal. It can be used for residential, commercial, and industrial applications where there is a need for a fast-acting bonding agent to reduce damage, down time, and protect the environment during a spill. **nochar's A630R** has passed a Toxic Characteristic Leachate Procedure (TCLP).

nochar's A660 Acid Bond™ is also environmentally friendly bonding agent for most acids such as phosphoric acid, sulfuric acid, hydrofluoric acid, hydrochloric / muriatic and hydrazine.