A nochar ENVIRONMENTAL PROTECTION PRODUCT

nochar's A640R™

nochar's A640R is a non-toxic, non-hazardous, non-corrosive, environmentally friendly <u>fire retarded</u>, fast-acting petroleum **bonding** agent. Petroleum-based products include oils, fuels, solvents, paints, etc.

A640R is a dry granular material designed to immobilize petroleum-based liquid spills while fire retarding them. **A640R** can also help extinguish a petroleum-based liquid fire. The primary use for **A640R** is for land-based petroleum spills or fires. **A640R** will also work on water-borne petroleum-based fires, extinguishing, fire retarding, and coagulating at the same time.

With A640R, the quick bonding process will reduce the environmental impact on the wildlife that may be affected by the spill. **nochar's A640R** has passed the Toxic Characteristics Leachate Procedure (TCLP). The test was conducted by a laboratory which is recognized by the Ohio E.P.A. Since A640R has a built-in fire retardancy, the bonded product is less volatile and, therefore, reduces the risk of a fire.

nochar's A600 Series are bonding products that can be formulated to fit your specific need. Formulas are available to congeal, bond, or solidify most liquid spills, from water to petroleum to hazardous chemicals. Fire retarded and non-fire retarded versions for land or water-borne spills are currently available. Ask your **nochar** representative for details.

A640R Fact Sheet

WEIGHT BY VOLUME PICKUP RATIO SPECIFIC GRAVITY PH SPECIFICATIONS STORAGE VOLATILITY BEFORE USE VOLATILITY AFTER USE DISPOSAL

PACKAGING

TOXICITY NOTICE One pound equals 114 cubic inches One pound will pick up 3.5 pounds liquid .91

Neutral (6.5 to 7)

Store in dry area; keep free of contamination

None

Varies with flammability of liquid picked up

Caution should be exercised. Dispose of in accordance with federal, state and local laws for the bonded liquid

A640R can be packaged in assorted sizes and containers depending

on user need. Standard package is 40 lb. bags. 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.