



LENDERINK
TECHNOLOGIES INC.

A610 Petro Bond

☼ **Solidifies water-born petroleum based spills** ☼

A610 PETRO BOND is an environmentally friendly petroleum-bonding agent designed primarily for water-born spills. Petroleum-based products include oils, fuels, solvents, paints, etc.

- **Non-toxic**
- **Non-hazardous**
- **Non-corrosive**

A dry granular material specifically designed to immobilize petroleum-based, (on water or land) liquid spills by coagulating and bonding the liquid, A610 is unlike absorbents that soak up the liquid through expansion. A610 bonds the liquid into a removable 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.

While bonding the petroleum-based spill, it does not pick up any water in the process. This allows A610 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 to prevent ground contamination in case of a leak.

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 of solidified or gelled materials.

APPLICATION: Dry powder material for use to immobilize petroleum based liquids (on water or land) including fuels, solvents, paints, etc. Suitable to bond or congeal a spill - to slow or stop the spread of the liquid.

SPECIFIC WEIGHT: 18 lbs. per cubic foot

WEIGHT BY VOLUME: One (1) pound equals (96) cubic inches.

SPECIFIC GRAVITY: .91

PH SPECIFICATIONS: Neutral (6.5) to (7)

TOXICITY: This product is non-toxic, non-hazardous, non-corrosive; see Material Safety Data Sheet.

STORAGE SPECIFICATIONS: Keep free of contamination.

FLASH POINT: N/A

VOLATILITY BEFORE USE: None

VOLATILITY AFTER USE: Varies with the flammability of the liquid being bonded.

Contact Lenderink today for more information!

Visit us at www.lenderink.com

Email: Sales@Lenderink.com