

# NOCHAR'S A611 FACT SHEET

## APPLICATION:

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

## RECOMMENDED APPLICATION RATE:

This product is ideally suited for spill clean ups, transforming liquids into a solid with a minimal volumetric increase. The amount of product to be used depends on the desired results from congealing to solidification. Rate may vary with viscosity of the liquid being picked up. The application of the liquid being picked up. To fully solidify liquid normally requires one (1) pound of 4610 to fifteen (15) pounds of spilled liquid. Test on small sample for predictable rate usage. Pick up ratio and speed of solidification will vary with type of liquid being bonded, the amount of volatiles remaining, temperature and the viscosity of the liquid..

## SPECIFIC WEIGHT:

18 pounds per cubic foot

## WEIGHT BY VOLUME:

One (1) pound equals (96) cubic inches.

## SPECIFIC GRAVITY:

.91 based on weight of water

## FLASH POINT:

N/A

## PH SPECIFICATIONS:

Neutral (6.5) to (7)

## TOXICITY:

This product is non-toxic, non-hazardous, see Safety Data Sheet (SDS)

## TYPES OF MATERIAL TO BE TREATED:

Petroleum-based liquids and solvents. Not suitable for some acids. Before application, user should test applicability of products in small samples of the spilled liquid to determine the suitability and/or application rate needed.

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**STORAGE SPECIFICATIONS:**

Keep free of contamination.

**VOLATILITY BEFORE USE:**

None

**VOLATILITY AFTER USE**

Varies with the flammability of the liquid being bonded.

**TESTING REFERENCE**

The product has been field tested and demonstrated on flammable and hazardous liquid chemicals. Information is available upon request.

**METHOD OF DISPOSAL:**

Dispose of according to federal, state and local regulations

**PERFORMANCE CHARACTERISTICS:**

The product is non-toxic, non-hazardous, non-corrosive. A610 should be used to control leaks and spills on either dry surfaces or water.