



# NEUTRALIZING, INDICATING AND SOLIDIFYING SORBENT FOR ALL LIQUIDS



## NEUTRALIZES, SOLIDIFIES AND INDICATES SAFE PH RANGE IN ONE EASY STEP!

**UNS** is the most efficient method to cleanup Battery Acids and Bases, even (HF) hydrofluoric acid! Safe for use on unknown liquids.

- PH Color indicator shows when a safe PH has been achieved
- Solidifiers totally encapsulate the liquids preventing further mitigation or reacting with other liquids
- Buffered formula prevents “over-dosing” to another hazardous PH level
- Non toxic to humans, animals, marine or plant life

### COLOR INDICATING SORBENT

Color indication initially indicates the strength (PH) of the acid: Red indicates a low PH (Acidic) and turns yellow when neutralized, Blue indicates a high PH (Basic) and turns green when neutralized.



### IDEAL FOR:

- Battery recharging areas
- Material handling maintenance shops
- Communications centers
- Cell towers
- Any place lead acid batteries are stored, charged, repaired or replaced



## TECHNICAL SPECIFICATIONS:

### UNIVERSAL NEUTRALIZING SORBENT

#### HELPS YOU COMPLY WITH:

- OSHA Regulations 1926.441 – Battery Room & Charging Areas
- OSHA Regulations 1910.178 – Changing and Charging Batteries
- OSHA Regulations 29 CFR 1910.120 – Availability of salvage drums and absorbents

Amphoteric molecules power **UNS** to neutralize everything.

**SAFE TO USE!** Reactions with aqueous solutions and acids will generate some heat depending on the strength of the solution. Reactions with bases generate little or no heat. As a general rule of thumb, apply the same amount of weight as the spill (1lb. to 1lb.). Example: 98% sulfuric acid is 14.97 lbs. per gallon, apply 15 lbs. of **UNS** or 1 to 1 ratio. This rule of thumb varies based on the specific chemical and its strength.

**COLOR INDICATION OF PH** Keep adding **UNS** until no free liquids are present and the color indicates either blue or yellow/green, verifying the solution is neutral.

Cannot be misapplied – no identification is required.

Reduces splattering, heat and gas vapors associated with absorption and neutralization.

Drug Task Forces use **UNS** to secure unknown liquids rendering them harmless, particularly those used to make methamphetamine.

## PRODUCT OFFERING:

Stock Number	Description	Case Pack	Shipping Weight	Cases per Pallet
62505	<b>UNS</b> 1/2 gal. shaker carton, 3 lbs. each	12	38 lbs.	60
62507	<b>UNS</b> 10 lb. multi-wall kraft bag with liner	1	11 lbs.	120
62508	<b>UNS</b> 25 lb. multi-wall kraft bag with liner	1	27 lbs.	60

## CAUTION:

Only qualified, trained personnel should attempt the cleanup of a hazardous spill.

Wear appropriate personal protective equipment (PPE). Product may cause irritation to the eyes and skin. Some heat may be generated when used on strong acids and bases.

For eye contact, flush eyes with water, seek medical attention if necessary. For skin contact, wash with soap and water. For inhalation of vapor, move to fresh air and seek medical attention if necessary.

Disposal must be in compliance with local, state, federal regulations.

**Produced in USA**