

DIRECTIONS FOR USE

- 1. Put on appropriate Personal Protective Equipment (PPE) before attempting spill cleanup.
- 2. Apply UNS to the spill from perimeter inward. If an acid or a base, a color indication identifies the strength (pH):

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

- 3. Use sufficient neutralizer to eliminate presence of any free liquids
- 4. Allow mixture to cool before cleaning up.
- 5. Cleanup neutralized mixture and place in leak proof container.
- 6. Label and dispose in accordance with local, state and federal regulations.

CAUTION

Only qualified, trained personnel should attempt the cleanup of a hazardous materials spill. Wear protective clothing and equipment. Product may cause irritation to the eyes and skin. Aqueous acids will generate heat and steam. Violent reaction with interhalogens. Incandescent reaction with phosphorus pentachloride. Disposal must be in accordance with local, state & federal regulations.