

## **Acid Neutralizing Absorbent**

Neutralize Spilled Caustics Solidify Liquids Color Indicates Neutralization



Pillows, Socks, Pads & Bottle

## **Features:**

- · Contain, absorb & neutralize spills
- Provides safe & effective spill control
- Effectively neutralizes & encapsulates
- Color change indicates neutralization
- · Forms manageable gel for safe handling
- · Color indicates neutralization status:

Red - Highly caustic

Yellow - Slightly caustic

Purple - Neutralized



**Neutralizing sulfuric acid** 



Foaming indicates neutralization in process



Purple color indicates non-acidic



Spilled liquid has been neutralized & absorbed

## **Instructions:**

- To treat free flowing spills, apply from the perimeter of the spill inwards.
- · Appropriate personal protective equipment should be used.
- · As a precautionary measure for static spills, apply evenly over the spill.
- Use sufficient neutralizer to eliminate the presence of any liquid acid and create a uniform gel.
- Carefully add until a purple color is evident. Do not over neutralize.

Caution: During neutralization, some heat & gas emissions may be generated, use in well ventilated area.

\*Not for use on: Hydrofluoric Acid, Fluorine & 2, 4, 6-Trinitrotoluene. Contact with food products containing sugars may form carbon monoxide gas.

Dispose of neutralized blend in accordance with local, state & federal regulations.

## 2 lbs of Neutralizer, Neutralizes Approximately:

,	P. OXIIII	ioiy.				
Volume Volume					Volume	
Concentration	in Qts.	Concentration	in Qts.	Concentration	in Qts.	
98%	.48	50%	.8	10%	2.4	
68%	.96	40%	1.6	10%	3.2	
100%	.64	78%	.96	40%	1.6	
40%	.87	10%	2.4			
40%	.96	20%	1.6	10%	3.2	
	98% 68% 100% 40%	Concentration Volume in Qts.   98% .48   68% .96   100% .64   40% .87	Concentration in Qts. Concentration   98% .48 50%   68% .96 40%   100% .64 78%   40% .87 10%	Concentration Volume in Qts. Concentration Volume in Qts.   98% .48 50% .8   68% .96 40% 1.6   100% .64 78% .96   40% .87 10% 2.4	Concentration Volume in Qts. Concentration Volume in Qts. Concentration   98% .48 50% .8 10%   68% .96 40% 1.6 10%   100% .64 78% .96 40%   40% .87 10% 2.4 .40%	Concentration Volume in Qts. Concentration in Qts. Volume in Qts. Volume in Qts. Volume in Qts.   98% .48 50% .8 10% 2.4   68% .96 40% 1.6 10% 3.2   100% .64 78% .96 40% 1.6   40% .87 10% 2.4 2.4

Application rates are for guidance only. Factors, such as spill volume, geometry and operator training will influence application rate.

Part No.	Description	Typically absorbs	Qty/Pack
ACID2	2 lb. Shakers	5.70 gallons	10
ACIDPAD 10	11" x 12" Pads	.25 gallons	10
PAN1212-4	12" x 12" x 1.5" Pillows	1.50 gallons	4
SAN24-4	2" x 4" Socks	1.50 gallons	4



