

WYK ACIDS SAFE®

ACID NEUTRALIZING, INDICATING AND SOLIDIFYING SORBENT



*A fast, safe and efficient method to neutralize and absorb acid spills, **ACIDS SAFE** contains an indicator that provides a visible color change to indicate complete neutralization.*

COLOR INDICATING SORBENT

Color indication initially indicates the strength (PH) of the acid: Gold indicates a strong acid; Yellow indicates a mild acid. When mixture turns purple a second time it has been neutralized to a safe PH range.



AN3024
shaker cartons



AN3030
5 gallon pail



WYK ACIDSAFE®

ACID NEUTRALIZING, INDICATING AND SOLIDIFYING SORBENT

PRODUCT OFFERING:

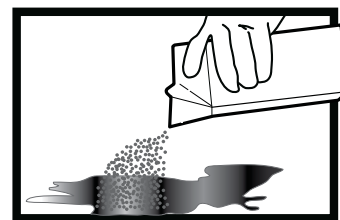
Weights will vary dependent upon the density of natural minerals.

STOCK NO.	DESCRIPTION	SHIPPING WT.	ABSORBS UP TO
AN3005	2 qt. shaker carton, 6/case	14 lbs.	1 gal./case
AN3024	2 qt. shaker carton, 12/case	27 lbs.	2 gal./case
AN3025	25 lbs. bag	26 lbs.	2 gal./box
AN3030	30 lbs. in a 5 gallon pail	33 lbs.	3 gal./pail
AN3035	35 lbs. in a 6.5 gallon pail	38 lbs.	4 gal./pail
AN3080	80 lbs. in a 20 gallon reusable drum	90 lbs.	8 gal./drum
AN3220	220 lbs. in a 55 gallon reusable drum	235 lbs.	22 gal./drum

Not for use on hydrofluoric acid or HF compounds.

HOW TO USE:

- Put on appropriate personal protective equipment (PPE) before attempting spill cleanup.
- Apply **ACIDSAFE** to spill from the perimeter inward. Foaming gases and heat will be generated during the neutralization process. Color indication initially indicates the strength (PH) of the acid: Gold indicates a strong acid; Yellow indicates a mild acid. When mixture turns purple a second time it has been neutralized to a safe PH range. Use sufficient neutralizer to eliminate the presence of any free liquids and turn the mixture to a uniform purple color.



(SEE COLOR BARS ON PREVIOUS PAGE.)

- Allow mixture to cool before picking it up.
- Pick up neutralized mixture and place into a leak proof container.
- Label and dispose of in accordance with local, state and federal regulations.

