

# WYK SAFETY SORBENT®

## TRACTION AGENT AND UNIVERSAL SORBENT



**WYK SAFETY SORBENT** soaks up liquids instantly, leaving a dry, safe anti-slip surface ready for immediate use.

- Instantly leaves surfaces clean and 100% dry
- Concentrated sorbent absorbs and solidifies liquids
- Provides traction on slippery surfaces
- Helps you meet the requirements of OSHA 1910.22, Parts 1,2 & 3 on walking and working surfaces
- Converts everyday drips, leaks and small spills into a solid "NON HAZARDOUS WASTE"
- Certified free of respirable silica



### URNS ALL TYPES OF DISCARDED LIQUID WASTE INTO A NON HAZARDOUS SOLID WASTE

**WYK SAFETY SORBENT** is a blend of all natural ingredients that safely soak up virtually any liquids from any surface. **WYK SAFETY SORBENT** is 100% pure Amorphous Mineral without any fillers or additives.

**WYK SAFETY SORBENT** is an inert and inorganic mixture of chemically and physically bound silicates, aluminates with a small amount of ferric oxide, calcium oxide, magnesium oxide, potassium oxide and alkalis and contains no free elements. Its physical shape is flat and thin with generally one bubble juncture per shard allowing for higher capacity and faster capillary action.

### APPLICATIONS:

- Road Crews – traffic accident response
- Shipping and receiving facilities
- Manufacturing and machining operations
- Chemical manufacturing and blending
- Maintenance and repair services
- Refuse collection operators
- Aircraft refueling and repair operations
- Cold storage and refrigerated trucking
- Meat and poultry processing
- Food processors



### TRIED AND TESTED SINCE 1967 LIST:

- WYK SAFETY SORBENT** has an excellent history in absorbing many industrial fluids. Some of which are:
- Lubricating Oils
  - Grease
  - Hydraulic Oils
  - Solvents
  - Heating Oils
  - Transmission Fluids
  - Hazardous or reactive liquids
  - Cutting oils
  - Paint
  - Gasoline
  - Caustic liquids
  - Cleaning solutions
  - Gear Lubricants
  - Ink
  - Paint
  - Diesel Fuels
  - Kerosene / Jet Fuel
  - Acids (except HF hydrofluoric acid)

# WYK SAFETY SORBENT®

NON BIODEGRADABLE SOLIDIFYING SORBENT MEETS EPA, RCRA , LANDFILL REQUIREMENTS

## PRODUCT OFFERING:

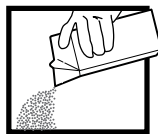
*Weights will vary dependent upon the density of natural minerals.*

STOCK NO.	DESCRIPTION	SHIPPING WT.	ABSORBS UP TO
500	2 qt. shaker carton, 12/case	27 lbs.	4 gal./case
510	25 lb. plastic weatherproof bag	26 lbs.	3 gal./bag
520	110 lbs. in a 20 gallon reusable drum	125 lbs.	14 gal./drum
530	170 lbs. in a 30 gallon reusable drum	184 lbs.	22 gal./drum
535	40 lbs. in a lined box	42 lbs.	5 gal./box
555	300 lbs. in a 55 gallon reusable drum	315 lbs.	39 gal./drum
580	30 lbs. in a reusable pail	34 lbs.	4.5 gal./pail
585T	25 lbs. in a 5 gallon "tear top" pail	29 lbs.	3 gal./pail
590	2,000 lbs. in a super sack	2,010 lbs.	250 gal./sack

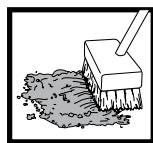
*Not for use on hydrofluoric acid or HF compounds.*

## HOW TO USE AS A TRACTION AGENT:

1. Lightly shake **WYK SAFETY SORBENT** on the floors, ramps, stairs, and walkways to provide traction.  
DO NOT OVER APPLY.

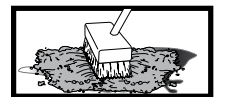
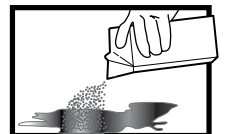


2. As **WYK SAFETY SORBENT** becomes saturated, simply sweep up and re-apply as needed.



## HOW TO USE AS A UNIVERSAL SORBENT:

1. Apply **WYK SAFETY SORBENT** on and around spill.
2. Rub **WYK SAFETY SORBENT** in with a broom or shovel.
3. Immediately sweep up saturated sorbent and dispose of in appropriate manner.



If necessary, re-apply **WYK SAFETY SORBENT** and repeat procedure. For best results sorbent product should be immediately removed after use or at the end of a shift and re-applied as needed to provide safe dry floors.

**DO NOT LEAVE SORBENT ON FLOOR WHEN SATURATED.**