Product Data



Contents of the SPILL KIT:

- ✓ 2 SUKUPs
- ✓ 10 SUKUP JRs
- ✓ 1 Pair of Safety Goggles
- ✓ 1 Pair of Safety Gloves
- ✓ 1 Disposal Bag
- ✓ 1 UN Approved 5-Gallon Container

Self-contained kit stores sorbent products for easy access as needed for spill control; saves time when quick response is necessary.

Spills happen no matter how hard you try to avoid them. Be prepared for fast response with the 5-Gallon Universal SPILL KIT.





...setting performance standards worldwide...

DIRECTIONS

- 1. Assess the Risk: From the moment a spill occurs and throughout the response, determine the risks that may affect human health, the environment, and property. Always put SAFETY FIRST! If possible, identify the material spilled and try to determine how much was spilled.
- 2. Protect Yourself First: Open the spill kit and place safety goggles and gloves on your eyes and hands. Consult Material Safety Data Sheets (MSDS) and literature from the manufacturers for the best recommendations. If you are uncertain of the danger and the material is unknown, assume the worst and use the highest level of protection. Remember SAFETY FIRST.
- **3. Confine the Spill:** Limit the spill area by blocking, diverting or confining the spill using SUKUPs. Place SUKUP JRs. on top of the spill. Stop the flow of liquid before it has a chance to contaminate a water source.
- 4. Implement Clean Up: SUKUP Jrs should be used to absorb the remainder of the spill. Simply place the pads throughout the spill area. Unused absorbents are not hazardous. However, once the sorbents are saturated with oils, solvents, etc, they may be considered hazardous waste. Saturated SUKUPs and SUKUP JRs may be disposed of in the disposal bag provided in your spill kit. The handling, storage and disposal of this product may be governed by state, local and/or federal environmental and transportation laws, rules and regulations. The buyer is solely responsible for proper storage and disposal of the product when saturated as well as compliance with such laws and regulations.

To Close:

Seat lid on top of pail and rotate lid clockwise a complete 360 degrees with the threads fully engaged. Continue rotating until lid is fully tightened. For ease of application, use built-in hand lever on cover. Inspect lid after application to confirm it is properly seated. Example of lid not properly seated, threads not fully engaged:



- **5. Decontaminate:** Decontaminate the site, personnel and equipment by removing or neutralizing the hazardous materials that have accumulated during the spill. This may involve removing and disposing of contaminated media, such as soil, that was exposed during the spill incident. An effective decontamination area ensures the health and safety of emergency responders.
- **6. Complete Required Reports:** Complete all notification and paperwork required by federal, state and local guidelines for reporting all spill incidents. Failure to do so can result in severe penalties.

How to Use SUKUPs

Place a SUKUP around the problem area to create a barrier. When using more than one SUKUP, make sure to overlap the edge by 3 inches. This will prevent leaking between socks. When the sock is fully saturated, simply pick it up and dispose of it in the disposal bag provided in your kit.

How to Use SUKUP JRs

Place SUKUP JR's directly on top of the spill. Cover the spill evenly and replace when fully saturated. Once fully saturated, just pick up and remove the SUKUP JR along with the mess and dispose of in the provided disposal bag.

TECHNICAL DATA

SUKUPs

Description: 3 inches x 4 feet

with non-biopoly

filling (40 per case)

Absorbency: Each sock absorbs

over 128 oz. (1 gal.) of liquid

SUKUP JRs

Description: 15" x 19" bonded

pad (100 per case)

Absorbency: Each pad absorbs

approximately 1 quart of liquid (depending on viscosity)

SAFETY GOGGLES

Description: ANSI Z87.1-2010

high impact

5-GALLON PAIL

Descripition: UN certified for both

liquid and solid hazardous materials

Spill Kit Absobency: 4.5 Gallons



...setting performance standards worldwide...
C-9/PC-6279/1024