

## Spill Kits

SYSBEL Spill Kits are suitable for fast, efficient and professional treatment of spills.

If spill or leakage occurs, you have to race against time to handle it, SYSBEL professional- Emergency Treatment Package will help you! There is always a right model for you!



Comply with the regulations of EPA 40 CFR 264.175 of EPA and SPCC as well as U.S. NPDES.

### 95Gal-Drum Overpack Spill Kits

With a variety of adsorption materials, help you respond quickly to unexpected incidents, and can isolate hazardous waste and contaminants with the spill drum to prevent secondary leakage hazard, which is suitable for large-scale spill.



**SYK952**



**SYK951**



**SYK950**

#### 95Gal-Drum Overpack Spill Kits

Spill Capacity: 280~350 L / 74~92 Gal

100 pcs 50cm×40cm absorbent pad, 24 pcs 7.6cm×120cm absorbent sock, 10 pcs 45cm × 45cm absorbent pillow, 10 pcs hazamat disposal bags, 10 pcs rope, 1 pair of Ra×-9202 safety goggles, 1 pair of safety gloves, 1 pc user manual, weight (Kgs.):41

### Mobile Spill Kit

Mobile spill kits, with a variety of absorbents combination to help you respond quickly to unexpected incidents. Wheelie bin helps you to send SYSBEL professional adsorbent materials to every corner of the factory, to respond to spills accident or sewage treatments in the factory, which is suitable for medium-scale spill.



**SKIT002W**



**SKIT002Y**



**SKIT002G**

#### Mobile Spill Kit

Spill Capacity : 170~230 L / 45~60 Gal

100 pcs 50cm×40cm absorbent pad, 12 pcs 7.6cm×120cm absorbent sock, 5 pcs 45cm×45cm absorbent pillow, 5 pcs hazamat disposal bags, 5 pcs rope, 1 pair of Rax-9202 safety goggles, 1 pair of safety gloves, 1 pc user manual, weight (Kgs.):24.1

## 20Gal-Drum Overpack Spill Kits

With a variety of adsorption materials, help you respond quickly to unexpected incidents, and can isolate hazardous waste and contaminants with the spill drum to prevent secondary leakage hazard, which is suitable for large-scale spill.



**SYK202**



**SYK201**



**SYK200**

<b>20Gal-Drum Overpack Spill Kits</b>	Spill Capacity : 75~100L / 20~26Gal
	20 pcs 50cm×40cm absorbent pad, 4 pcs 7.6cm×120cm absorbent sock, 5 pcs 45cm×45cm absorbent pillow, 3 pcs hazamat disposal bags, 3 pcs rope, 1 pair of Ra×-9202 safety goggles, 1 pair of safety gloves, 1 pc user manual, weight (Kgs.):11.3

## Portable Spill Kit

Carring flexible, suitable for small leaking.



**SKIT001W**



**SKIT001Y**



**SKIT001G**

<b>Portable Spill Kit</b>	Spill Capacity : 35~50L / 9~13Gal
	25 pcs 50cm×40cm absorbent pad, 3 pcs 7.6cm×120cm absorbent sock, 1 pc hazamat disposal bags, 1 pc rope, 1 pair of Ra×-9202 safety goggles, 1 pair of safety gloves, 1 pc user manual, weight(Kgs.):2.75

## Spill Kits Refills

Rapid response to an emergency can be made by combining various absorbing materials, without purchasing new wheelie bins or salvage drums. The product can be directly used with the existing package to rapidly and efficiently isolate hazardous wastes and contaminants.



**SKS001W**



**SKS001Y**



**SKS001G**



<b>Spill Kits Refills</b>	Spill Capacity : 40 ~ 60 / 10 ~ 16Gal
	20 pcs 50cm×40cm absorbent pad, 2 pcs 7.6cm×120cm absorbent sock, 2 pcs 45cm×45cm absorbent pillow, 2 pcs big hazamat disposal bags, 2 pcs medium hazamat disposal bags, 4 pcs rope, 4 pair of safety gloves, 1 pc user manual, weight (Kgs.):4.5



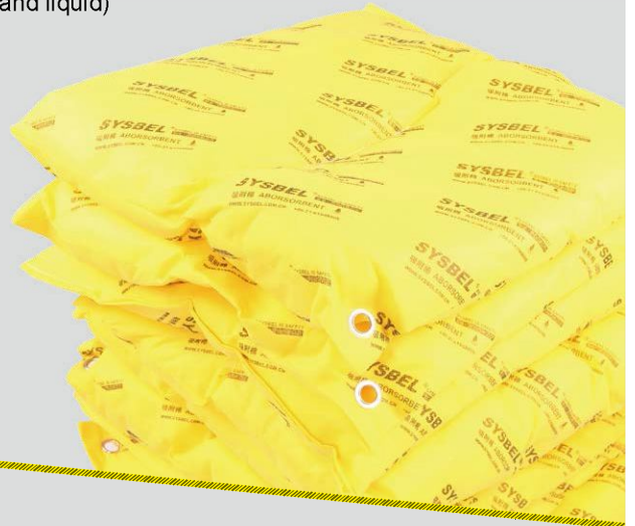
## White

- Dedicated to the absorption of oil, instead of water



## Yellow

- Especially for absorbing acidic and corrosive liquids, or other unknown hazardous liquids (both oil and liquid)



## Gray

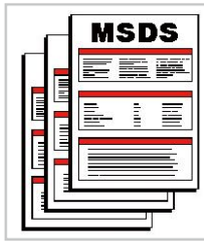
- Universal type, absorbing both oil and water



## Using Guide of Spill Emergency Treatment Equipments

### 1. Spill Sources and Risk Judgments

Look for spill source and determine the hazards of the materials: assess the risks of leakage based on chemical labels and MSDS of the spilled materials (including flammable, explosive, reactive and toxic, etc).



### 2. Personal Protective Equipment (PPE) Arrangements

In spill treatment site, you should wear necessary personal protective equipment (including protective clothing, respirators, gloves, glasses, chemical boots, etc.). If you cannot determine the source of spilled material, you need to consider the possibility of the occurrence of the most serious consequences, to arrange the PPE for the serious consequence, so as to safely deal with spills.



### 3. Spill Prevention and Control

Control the spill, by closing or restricting valves, or taking appropriate measures. If container spills occur, it is noted that the container should be kept in an upright position.



### 4. Spill Treatment

Assess the level of spill. After spill area is controlled, use appropriate SYSBEL spill kits in a timely manner. The absorbent pads in the package are for small-scale spill; Socks can absorb spill, overlapping circle is for controlling leakage range, socks and pillows can be used to deal with large-scale leakage. The absorbent materials or hazardous materials after treatment should be properly transferred to the chemical-proof disposal bag or sealed by SYSBEL overpack salvage drum. As required by the local regulations, they will be transferred to the professional waste disposal facility for special treatment.



### 5. Pollution Elimination

Clean personal protective equipment to prevent secondary pollution.



### 6. Spill Treatment Report

Prepare the treatment report of spills, and report to upper-level management.

