What are the **advantages** to buying a kit?

- Save time and money

 All-in-one kits are economical and easy to order.
- Save warehouse space Eliminate the need to stock individual spill control components.
- Stay prepared
 Be ready for any emergency before it happens!
- Quick response
 Kits come layered so sorbents are at your fingertips no need to dig to the bottom for pads, decreasing response time.
- Improve accessibility
 Lots are readily available throughout your facility and are transportable.
- Increase safety
 Includes protective wear products to keep workers safe.
- Greater variety
 Made to suit your specific need/application.

Specialty kits available...

- Mercury
- Human liquids
- Acids/Caustics
- Eco-friendly
- Fuel

Spill Kit Selection Guide

Need help choosing a spill kit for your situation?

Call us at 800-243-6624 or use the guide below for more info.

				_			Spi	ll Volur	ne (gall	on)*						
	Kit Classification	Spill Kit Type	Main use	Application	5	8	10	20	30	55	95	100	Cost	Container Type	Compliance	Wheeled/Portable
	Small Space		Vacuum kit for rapid deployment, easy portability and storage	Use for wipe downs, clean rooms and abrasive environments - anywhere where linting is a concern		•							\$	Lighly sealed, vacuum packed pilfer-proof, polyethlyene bag (14" X 16")	40 CFR 112.7(c)(1)(vii)	No
	Small Space	Duffel Bag Spill Kit	Grab and go kit that is easily stored anywhere in your facility	Same as universal but perforated			•						\$\$	Lightweight, durable, water resistant nylon bag	40 CFR 112.7(c)(1)(vii)	No
W.	Small Space	Vehicle Spill Kit	Easily fits under or behind drivers seat	Maintenance, transportation and refineries to control leaks, drips and spills - especially under machinery	•								\$	Plastic bag	40 CFR 112.7(c)(1)(vii)	No
8	Small Space	Economy Truck Spill Kit	Ideal for trucks and other confined areas	General industrial manufacturing, production and processing	•								\$	Clear, zip-lock, water proof bag	40 CFR 112.7(c)(1)(vii)	No
- I	Small Space	Utility Truck Spill Kit	Designed to handle outdoor spills	Use for wipe downs, clean rooms and abrasive environments - anywhere where linting is a concern									\$	Hard case bag	40 CFR 112.7(c)(1)(vii)	No
100 m	Drum Style	Bucket Spill Kit- Regular	Ideal for emergency response clean up and disposal	Floor use with constant foot traffic		•				•	•		\$-S\$\$	UN-approved, screw-top salvage drum	40 CFR 112.7(c)(1)(vii) 29 CFR 1910.120(j)(1)(vii)	No
	Drum Style	Wheeled Bucket Spill Kit	Large volume kit in Wheeled bucked for easy transport	General industrial manufacturing and processing						•	•		\$\$\$	DOT containter with 6" polyolefin wheels (24-1/2"D x 39-1/2"H)	40 CFR 112.7(c)(1)(vii) 29 CFR 1910.120(j)(1)(vii)	Yes
	Cart Style	Spill Response Cart Spill Kit	Wheeled kit that can be easily deployed wherever and whenever a spill takes place	Use for wipe downs, clean rooms and abrasive environments - anywhere where linting is a concern									\$\$\$\$	Compartmentalized, weather-proof wheeled cart (42"L x 29" W X 35"H)	40 CFR 112.7(c)(1)(vii)	Yes
	Drum Style	Eco- Friendly 'Green' Spill Kit		Primarily outdoors. Smooth surface maximizes surface area for the greatest absorbency		•			•	•			\$\$-\$\$\$	UN-approved, screw-top salvage drum	40 CFR 112.7(c)(1)(vii) 29 CFR 1910.120(j)(1)(vii)	No
	Drum Style	Shop Spill Kit	large volume kit with drain cover and shovel	Indoor and outdoor use for general maintenance leaks, drips and spills						•			\$\$\$	UN-approved, screw-top salvage drum	40 CFR 112.7(c)(1)(vii) 29 CFR 1910.120(j)(1)(vii)	No

^{*}Approximate, based on spill volume and container volume; applies to 55 and 95 gallon