

## Examples of Spill Kit Materials

<b>Items</b>	<b>Suggested Quantity</b>
Goggles	2
Nitrile Gloves (These types of gloves do not resist all chemicals. Consult <a href="#">glove chart</a> , glove manufacturer, and chemical manufacturer.)	5 pairs
Neoprene or Butyl Rubber Gloves (These types of gloves do not resist all chemicals. Consult <a href="#">glove chart</a> , glove manufacturer, and chemical manufacturer.)	1 pair
Plastic Apron / extra lab coat	1
Plastic Dust Pan	1
Plastic Brush	1
Vermiculite	5 lbs minimum
Dry sand	2 lbs minimum
Paper Towels (do not use on reactive materials) to thoroughly wipe area	1 roll
Thick Ziploc Plastic Bags (2 Gal)	2
Thick Ziploc Plastic Bags (1 Gal)	3
5 Gallon Bucket with Lid	1
Copy of "Emergency and Spill Response" Procedures	

### Additional Items That May Be Needed

<b>Items</b>	<b>Suggested Quantity</b>
Baking Soda (Sodium Bicarbonate) – if acids are present, to neutralize spills	1
Sodium Bisulfate – if bases are present, to neutralize base spills	1
pH paper	1
Soda Ash – to knock out odor from solvent spills	1
Bleach (Biological Labs Only)	1
Autoclave Bag (Biological Labs Only)	1

### [Emergency Spill and Response Procedures](#)