

INFORMATION FOR YOUR SAFETY

F.Y.S. Recommendations for Spill Control

• Develop a Contingency Plan

OSHA requires facilities to keep enough spill control products on hand to contain and clean the largest spill possible.

• Identify the Spill

Chemical and Wastewater Classifiers aid in identifying unknown spills.

• Contain the Spill

Use Socks or Spill Berms to contain spills on solid surfaces; use Booms or Sweeps to surround and absorb spills on water. Use spill containment platforms to contain drum spills.

• Stop the Spill at its Source

Plugging compound will temporarily stop leaks from tanks or drums.

• Minimize the Risk

Use Acid and Base Neutralizers to stabilize the spill before absorption and disposal.

• Pick Up the Spill

Choose from an assortment of Sorbents: Oil-Only, Universal, or Chemical to absorb the spill.

Guidelines provided by Spilfyter®

A. Chemical and Wastewater Classifiers

- Classifier Strips indicate the possible presence of a variety of chemicals in seconds through color change
- Laminated, reusable Classifier Charts are the ideal companion to Classifier Strips, providing an easy method of comparing the results found to known chemicals
- **Classifier Kits** contain six Classifier Strips, a Classifier Chart, a pair of nitrile gloves and a bobbin of polypropylene thread
- **Classifier Stations** feature a weather-resistant ABS plastic cabinet containing 20 Classifier Strips, a Classifier Chart, a pair of nitrile gloves and two bobbins of polypropylene thread
- Stations measure 13.5" x 9.5" x 2.25"

Part Number	Description	Packaged
J14 570010	Chemical Classifier Strips	10/ca
J14 580010	Wastewater Classifier Strips	10/ca
J14 570050	Chemical Classifier Strips	50/ca
J14 580050	Wastewater Classifier Strips	50/ca
J14 577777	Chemical Classifier Chart	Each
J14 588888	Wastewater Classifier Chart	Each
J14 570001	Chemical Classifier Kit	6/pk
J14 580001	Wastewater Classifier Kit	6/pk
J14 571020	Chemical Classifier Station	Each
J14 581020	Wastewater Classifier Station	Each

B. Gapseal® Temporary Plugging Compound

- Great for leaks from punctured drums or storage containers, Gapseal® temporarily stops non-aggressive and hydrocarbon-based leaks
- Sold per case

Part Number	Description	Packaged
J14 790204	Gapseal® Universal Pre-Mix, 1 lb	6/ca
J14 780281	Gapseal® Hydrocarbon Pre-Mix, 1 lb	1/ca
J14 780150	Gapseal® Hydrocarbon Dry Mix, 50 lbs	1/ca

C. KOLOR-SAFE® Neutralizers

- Many aggressive liquid spills involve hazardous acids or bases that require a way to render them safe for final clean-up and disposal in accordance with local, state and federal regulations
- KOLOR-SAFE® Neutralizers, with their Color Change process, indicate readiness and minimize risk for workers
- Dry formula is concentrated to neutralize about twice as much as liquid neutralizers
- Liquid formula generates less gas and heat during neutralization, and is ideal for vertical surfaces, tight corners or laboratory environments

Part Number	Description	Packaged
Neutralizers for Acids		
J14 440001	Dry Neutralizer, Acid	2 lb Shaker Bottle
J14 440010	Dry Neutralizer, Acid	Bulk 10 lb Case
J14 410001	Liquid Neutralizer, Acid	1 Qt Bottle
J14 410004	Liquid Neutralizer, Acid	1 Gal Bottle
J14 410020	Liquid Neutralizer, Acid	5 Gal Bottle
Neutralizers for Bases		
J14 450001	Dry Neutralizer, Base	2 lb Shaker Bottle
J14 450010	Dry Neutralizer, Base	Bulk 10 lb Case
J14 430001	Liquid Neutralizer, Base	1 Qt Bottle
J14 430004	Liquid Neutralizer, Base	1 Gal Bottle



Head and Face Protection
Hearing Protection
Respiratory Protection
Fall Protection
Hand Protection
Protective Workwear
First Aid Products
Facility Supplies
Personal Storage
Spill Control & Containment
Information and Index