

EMERGENCY SPILL RESPONSE KIT

Part #: 890.900960 Packaged: Yellow 5-gallon Pail

Spill Kit Contents: UNIVERSAL

Quantity	Item Number	Description
20	PADS	Universal, Heavy Weight, Melt Blown. Dimpled & Perforated, 15" x 19"
2	SOCKS	Universal Sorbent 3" x 4'
1	PAIR	Flock Lined Nitrile Gloves, Individually Wrapped
1	PAIR	Safety Goggles
2	BAGS	Temporary Disposal, 35" x 50" Complete with Closure
2		Hazard Warning Label

(See Reverse for Spill Response Basic Procedures)

SPILL RESPONSE PROCEDURES

1: EVACUATE THE AREA

In the event of a hazardous materials spill, all affected employees are to evacuate the immediate vicinity and disengage any ignition sources.

2: IDENTIFY, SECURE, & REPORT THE HAZARD

DO NOT re-enter the site of the spill. The employee that discovered the spill is to make detailed notes of the spill; (what happened, current conditions at site, location and status of spill, possible ignition sources, any identifiable odours, and the physical state of the spill [solid, liquid, gas]). Secure the entire spill area and warn all staff to stay clear and report directly to the spill response team. Should the spill require reporting to; municipal, provincial, or federal regulators, a trained employee should make that report immediately.

3: IDENTIFY ANY INJURIES

All spill response team members should be trained in standard first aid.

NO rescue of an injured employee should ever be attempted unless all proper PPE equipment is available. After immediate first aid, any person(s) injured should be immediately sent for professional medical attention.

4: ASSESS THE SPECIFIC HAZARDS

Utilize the company MSDS, product labels, shipping manifests, or placard's to determine any specific dangers the spill may cause. Should it become necessary to re-enter the spill area, the employee should utilize any and all possible PPE to protect themselves.

5: ASSEMBLE PROPER CONTAINMENT EQUIPMENT

Once the situation has been assessed, assemble all appropriate PPE and equipment to deal with the spill.

6: CONTAIN THE SPILL

Always approach a fresh spill from up wind to prevent any possible inhalation of noxious fumes. Always contain a spill working from the outside in and DO NOT step directly into spill itself to avoid cross contamination. Containing a spill at its source will minimize exposure and ease spill mitigation.

STEP 7: CLEAN UP THE SPILL

Apply a neutralizing agent if dealing with any acids or bases first. Apply sorbent pads and/or pillows to absorb liquids quickly and prevent spreading. Use of a secondary absorbent may be necessary for final clean up (i.e. granular absorbent etc...). Retrieve any saturated absorbent materials and soil and insert into the temporary disposal bag provided.

Ensure the entire area is clean, and all staff has been properly decontaminated after cleaning up procedures.