## **Spill Berm Instructions**

Non-absorbent barrier diverts, blocks or contains liquids. Available in several sizes with different connector configurations.



Clear away any debris from the area where the Spill Berm will make contact with the floor.



Place the widest side of Spill Berm down for the best seal



Because of the soft nature of polyurethane, we suggest you do not leave it exposed to direct sunlight or elements for long periods of time.



When you are done, simply wash the Spill Berm with warm water and a non-abrasive soap.



Dry with a clean towel (or air dry on racking) and re-wrap in original plastic wrapping before returning to original box or case.



Store your spill berm by coiling it; starting at the center, placing the berm on its side, with the widest side inward. Allow the berm to fully "relax" while replacing. Always lay box or case flat (horizontally) to store.

- Spill Berms work best when used on a smooth, clean surface
- Spill Berms will stick to themselves and could cause damage if left for a long period of time.
- Spill Berms become less flexible when its cold
- When taking Spill Berms up, do so slowly so as not to tear the polyurethane.
- Do not leave down for long periods of time.
- Do not use or store Spill Berms in temperatures above 120°F
- Do not drive over with vehicles of any kind

## Spill Berms are compatible with:

Aluminum Salts Barium Salts Boric Acid Butanol Calcium Chloride Cupric Chloride Formaldehyde

Cupric Chloride
Formaldehyde
Gasoline
Glycol Ether
Hexane

Hexane
Jet Fuel (JP-5)

Anhydrous Amonium Kerosene Methanol Mineral Oil Naptha Propylene Glycol Sodium Hydroxide (50%) Tetrachloroethylene

Triethylamine Turpentine Water