



How To Use The Ultra-Spill Berm Low Profile Model®

Protective Barrier To Contain, Divert, Or Block Liquids Without Absorbing Them

Follow these easy steps to assure maximum effectiveness:

- I. Deploying the Ultra-Spill Berm Low Profile Model®
 - a. Use the Ultra-Spill Berm-Low Profile® as desired with the widest base down, making sure no debris interferes with a proper floor seal.
 - b. If longer lengths are needed, deploy the additional Ultra-Spill Berm Low Profile Model® end-to-end using the built in interlocking connectors, ensuring a proper connection.
- II. Always decontaminate the Ultra-Spill Berm Low Profile Model® before reuse or storage.
 - a. Wash the Ultra-Spill Berm-Low Profile® using warm water with a non-abrasive detergent or petroleum solvent cleaner.
 - b. Dry the Ultra-Spill Berm Low Profile Model® before storage.
 - c. To repackage the Ultra-Spill Berm Low Profile Model® in its response box, start at center, placing the Berm on its side with the widest base facing inward. Allow the Berm to fully relax while repackaging.

IMPORTANT NOTES

- + Never allow the Ultra-Spill Berm Low Profile Model® to touch itself for long periods of time.
- + The Ultra-Spill Berm Low Profile Model® will become less flexible if stored in cold temperatures.
- Due to the nature of softer urethane, the physical properties of these products may change with exposure to certain environmental conditions like temperature, humidity and UV radiation. Please inspect the stored product regularly to ensure it is in a usable state.





These chemicals are compatible for use with the Ultra-Spill Berm Low Profile Model®

Acetonitrile Hydrogen Peroxide (30%)
Aluminum Salts Jet Fuel (JP-5)
Barium Salts Kerosene
Benzyl Alcohol Methanol
Boric Acid Mineral Oil
Butanol Naphtha

Carbon Disulfide Sodium Hydroxide (50%)
Cupric Chloride Tetrachloroethylene

Propylene Glycol

Diethylamine Toluene

Calcium Chlorite

Ethyl Acetate 1,1,1-Trichloroethane
Formaldehyde Trichloroethylene
Gasoline Triethylamine
Gycol Ether Turpentine
Hexane Water

Please visit www.spillcontainment.com for a complete compatibility guide.