## How to use the

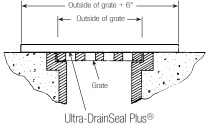
# Ultra BDrain Seal Plus®

Protective cover for drains, grates and manholes against accidental spills.

### Follow these easy steps to assure maximum effectiveness:

## 1. Make sure the Ultra-DrainSeal Plus<sup>®</sup> is the correct size.

For best results, use a Ultra-DrainSeal Plus® which is 6" larger than the outside of the grate.





Ultra-DrainSeal Plus® helps seal off drains to minimize problems!

#### 2. Apply the Ultra-DrainSeal Plus<sup>®</sup>.

- A. Remove all stones, branches, or other debris off the object you desire to cover.
- B. Remove the plastic film from the Ultra-DrainSeal Plus<sup>®</sup> and remember to keep it to re-apply before storage.
- C. Place the Ultra-DrainSeal Plus® over the drain, grate, or manhole you desire to seal.
- D. To gain a faster seal you may step on the DrainSeal Plus<sup>®</sup>. Never attempt this after spill has reached the drain.

## 3. Always decontaminate the Ultra-DrainSeal Plus $^{\scriptsize (8)}$ before reuse or storage.

- A. Wash the Ultra-DrainSeal Plus® and its plastic film in warm water with a non-abrasive detergent or petroleum solvent cleaner.
- B. Dry both the DrainSeal Plus® and plastic film with a cloth and re-apply the plastic film to the DrainSeal Plus®.
- C. Using the tube provided, roll up the DrainSeal Plus® and place it back into the container for storage.
- D. Store the Ultra-DrainSeal Plus® out of direct sunlight, and at room temperature.

#### **IMPORTANT NOTES:**

- 1. Never allow the Ultra-DrainSeal Plus<sup>®</sup> to touch itself for long periods of time.
- 2. The Ultra-DrainSeal Plus<sup>®</sup> will become less flexible if stored in cold temperatures.
- 3. 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 Ultra-Drain Seal Plus®.

use with Ultra-DrainSeal Plus®: Acetone\* Hydrofluoric Acid (Med Conc.) Aluminum Salts Hydrogen Peroxide Ammonia Kerosene Barium Salts Methyl Alcohol Benzvl Alcohol Methyl Ethyl Ketone (MEK)\* Boric Acid Sol. Methylene Chloride\* Naptha Butane Butanol Nitrogen Oxides Calcium Salts Oil, Mineral Carbon Dioxide Phenol Chloroform\* Sodium Chlorothane VG Sulfuric Acid (Med Conc.) Copper Salts Tetrahydrofuran (THF) Cyclohexanone Toluene Trichloroethylene\* Formaldehyde

Formaldenyde Irichloroethylene
Freon Triethylamine
Gasoline Tropylene Glycol
Glycol Ether Turpentine

Hydrochloric Acid (Med. Conc.) Water

\*Will cause the Ultra-DrainSeal Plus® to swell temporarily but not degrade.

## Other UltraTech products for you

For spill containment:



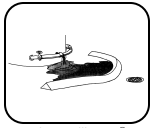
Ultra-SpillPallets®

For leaking or ruptured vessels:



Ultra-Tourniquets®

Contains or diverts liquids:



Ultra-SpillBerm®

### You want to know more about these products?

Great! Just call our toll-free number and we'll send you more information on all UltraTech products and the name of your nearest distributor.



## UltraTech

International, Inc. 11542 Davis Creek Court Jacksonville, FL 32256

1-800-353-1611 FAX (904) 292-1325 www.SpillContainment.com