

HOW TO USE

PSI DrainProtector IITM

SAFETY SEAL

MADE IN THE USA

**PROTECT DRAINS, GRATES
AND MANHOLES AGAINST
HAZARDOUS CHEMICAL SPILLS.**



Chemical Compatibility Guide, Safety Data Sheet, and information on other spill control products can be found online at:

psiurethanes.com/spill-control-products
or call **800-888-5156** to speak with a sales representative.

- Some chemicals will degrade this product.
- Always follow your state and local regulations regarding proper decontamination and waste handling procedures if the DrainProtector II Safety Seal comes into contact with hazardous chemicals.

PSIURETHANES, INC.

CUSTOM CAST URETHANES

PSI003-B

3 EASY STEPS

to assure maximum effectiveness:

1 Make sure the DrainProtector II Safety Seal is the correct size.

- For best results, use a DrainProtector II Safety Seal that is 6" larger than the outside of the drain.

2 Apply the DrainProtector II Safety Seal.

- Be sure all stones, branches, or other debris are removed from the drain you are covering.
- Remove the plastic film from the DrainProtector II and save it to replace after use.
- Center the DrainProtector II Safety Seal (either side) over the drain, grate, or manhole you are sealing.
- For a faster seal, you may step on the DrainProtector II Safety Seal. Never attempt this if the spill has already reached the drain.

3 Always wash the DrainProtector II Safety Seal for reuse and storage.

- Wash the DrainProtector II Safety Seal in warm water with a non-abrasive detergent or petroleum solvent cleaner. Dry with a cloth and re-apply the plastic film.
- Using the tube provided, roll the DrainProtector II Safety Seal and place it back into the box provided for storage. **IMPORTANT:** Do not store without protective plastic film.
- Store the DrainProtector II Safety Seal out of direct sunlight. Do not store in high humidity or where temperatures exceed 120°F.
- Due to the nature of softer urethane, the physical properties of these products may change over time with exposure to certain environmental conditions like temperature, humidity and UV radiation. Typical product life expectancy is 5 years. Please inspect the stored product regularly to ensure it is in a usable state.