

## HOW TO USE

# DrainProtector® II

## SAFETY SEAL

**HELPS SEAL OFF DRAINS  
TO MINIMIZE PROBLEMS!**



**A protective cover against hazardous  
materials for drains, grates and manholes.**

These chemicals are compatible for use with the  
**DrainProtector II Safety Seal**

Aluminum Salts	Gasoline	Naptha
Barium Salts	Glycol Ether	Propylene Glycol
Butanol	Hexane	Sodium Hydroxide (50%)
Boric Acid	Jet Fuel (JP-5)	Tetrachloroethylene
Calcium Chloride	Kerosene	Triethylamine
Cupric Chloride	Methanol	Turpentine
Formaldehyde	Mineral Oil	Water

**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.

\* **NOTE:** 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.