



The following information will assist you with selling The RuptureSeal™

Following the instructions closely on the packaging is very important. See the series of photos below to help demonstrate the product properly which is extremely simple to use.

1. Approach the leak from outside the path of the escaping liquid , with one hand flip the pin so it is parallel with the tie, hold the pin to the tie between your thumb and your index finger



2. Hold the back of the cap with the other hand.



3. Slowly insert the pin into the rupture, quickly let go and remove the hand holding the pin so it is out of the path of escaping liquid.



4. Force the RuptureSeal into the rupture and hold it in place creating a tight seal.



5. With your free hand GENTLY pull on the handle until the clicking stops. There is no need to pull hard.



## — Q&A —

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Q. The first time I used it the handle fell off why did this happen?

A. If you don't follow the instructions and pull too hard, the black handle will detach. This is a safety feature designed to prevent the pin from separating from the tie.

Q. If the RuptureSeal™ is a onetime use only, how can we practice or demo the unit?

A. There are practice units available with a releasable tab on the back of the cap.

Q. Can we use the practice unit on an actual spill?

A. These units are **NOT** designed for actual deployment on anything other than water. **DO NOT** use on an actual spill because once the RuptureSeal™ is used on a chemical it now becomes a hazardous material and must be disposed of accordingly. The practice units will wear out after repeated use.

Q. How long will the practice unit last

A. You will get approximately 50 to 100 pulls before the practice unit has to be replaced .

Q. How much pressure will the RuptureSeal™ hold?

A. The RuptureSeal has been tested on a 40 ft. high tank to 20 ft. of head pressure.

Q. How fast can the RuptureSeal™ be deployed?

A. The RuptureSeal literally takes 2 seconds to deploy to seal the leak.

Q. How do I justify the expense of the RuptureSeal™?

A. Taking 2 seconds using the RuptureSeal™ to plug the leak in the beginning, will save you hours of clean up as well as the cost and impact of a highway or accident scene being shut down for hours. Thereby, reducing the environmental impact, fines, cleanup costs and civil litigation through insurance claims.

Q. How is the RuptureSeal™ sold?

A. The RuptureSeal is sold in a kit of three: a one inch, which will plug a 1/8 inch hole to a 1inch; a 2 inch, which will plug a 1/4 inch hole to 2 inches; and a 2x6, which is designed for fork lift ruptures or gashes in, for example, a tanker.

Q. Can more than one RuptureSeal™ be used to seal a longer gash?

A. The RuptureSeal™ can be ganged side by side; when they are compressed into the rupture they will form a seal side to side.

Q. Why are they only sold in a kit of three?

A. The reason they are sold in kits of three is to allow versatility in sealing different size leaks. If you were only to purchase one size, it is very likely the first time you respond to a leak, the one you have will not be the one you need. It is not one size fits all!