Sewer gas emissions are a real problem.

The Stink Stopper is inserted into the strainer throat... And sewer gas emissions are sealed off.

The Answer to Infrequently Used Floor Drains and Sewer Gas Odors

The Quad Close Barrier Type Trap Seal Device creates a watertight seal inside the drain hub, outlet piping, or throat of the strainer.

1. Sewer gas emissions are a real problem.
2. This is a job for the Stink Stopper!
3. The Stink Stopper is inserted into the strainer throat....
4. And sewer gas emissions are sealed off.
Quad Close Trap Seal Device Overview—Fig. #2692

**Function:**
The purpose of the trap seal is to minimize the evaporation of the trap seal for the floor drain. It will open to allow the flow of drainage and close when there is no flow. The trap seal is for use in the floor drain outlet or the throat of adjustable strainers.

**Performance:**
The Quad Close Trap Seal has been tested for thousands of hours with extraordinarily minimal loss of water due to evaporation.

**Material:**
The Quad Close Trap Seal is made from a chemically resistant elastomer.

**Features and Sizes:**
Designed to handle a wide range of pipe and internal drain body diameters. It can be retrofitted into existing drains. Available in 1-1/2", 2", 3", 3-1/2", 4", & 6" sizes.

For drain installations, simply insert the trap seal in the drain outlet until the trap seal is either flush with the bottom of the drain or top of outlet piping.

For strainer installations, insert the trap seal as low as possible into the throat of the strainer.

**Benefits:**
If sewer gases are escaping into the room due to the lack of water to maintain a water seal in the floor drain trap, this device can easily be inserted into the drain to prevent evaporation of trap seal water and to prevent sewer gases from escaping into the room. It will help mitigate backflow.