

Accept no substitutions, specify SureSeal by name.



Stop floor drain odors before they start.

Any drain.
Anywhere. Every time.

SureSeal® waterless in-line drain trap quickly and effectively solves odor problems associated with infrequently used floor drains.



SureSeal®

Inline floor drain trap sealer

Code	Description	Qty.
97041 (SS2009V)	2" Trap Seal	6
97042 (SS3009V)	3" Trap Seal	6
97043 (SS3509V)	3½" Trap Seal	6
97044 (SS4009V)	4" Trap Seal	6

FEATURES

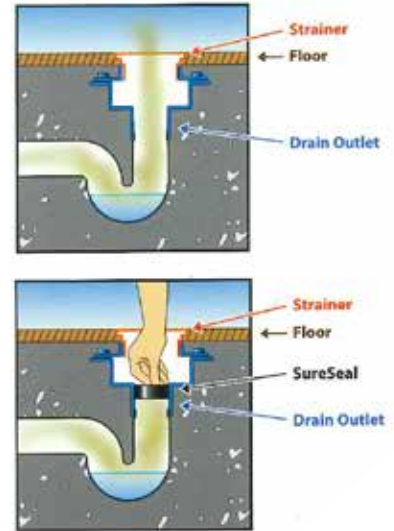
- Simple one-piece installation
- Use on all brands of drains
- Economical

SureSeal® waterless in-line drain trap seal is the preferred choice of engineers, PHC professionals and code officials across the country.

Application • The SureSeal Inline Trap Sealer can be used with all 2", 3", and 4" floor drains and in 3 ½" & 4" floor drain strainers. I.E shower drains, outdoor drains, basement drains, water heater drains, HVAC condensation drains, maintenance areas, floor/mop sinks, residential bathrooms, under kitchen sinks, apartment and condo bathrooms and other applications. • The SureSeal Inline Trap Sealer can be easily retrofitted to older drains, as its variety of designs ensure compatibility with all other drain types.

Installation Instruction: Ideally the installation show take place during the Trim out stage. This insures the construction debris will not damage the SureSeal.

1. Insert SureSeal into strainer throat making sure the SureSeal is level and properly seated. 2. Complete trim out of floor drain. • For Retro-fit Instruction: 1. Remove grate from floor drain and thoroughly clean the strainer throat.* 2. Insert SureSeal into strainer throat making sure the SureSeal is level and properly seated. 3. Replace grate on floor drain.



Simply press SureSeal into a standard floor drain to eliminate the need for a trap primer, or as an inexpensive retrofit alternative to replace a failed trap primer. SureSeal is certified to ASSE 1072 for use in any drain - in any location.



Models available to universally fit any manufacturer's ANSI/ASME A112.6.3 conforming drain.



* Note: Failure to properly clean may create an improper seal and cause leakage around seal.