



Sterilex Ultra Disinfectant Cleaner Solution 1 (Solution 1) used in conjunction with **Sterilex Ultra Activator Solution (Solution 2)**, is specifically designed to enhance an existing sanitation program and solve the most difficult sanitation challenges. Implementation of a comprehensive Sterilex drain program has been proven to eliminate environmental positives, treat harborage niches, kill biofilm bacteria and remove biofilm.*

DRAIN SANITATION PROTOCOL

Reminder: Drain sanitation should be conducted **after** proper cleaning of equipment, environmental surfaces, and floors.

1

Pre-Cleaning



1. For floor drains, remove basket from drain and empty gross debris into waste receptacle.
2. For drain cavities containing heavy fats and grease, foam drain with a caustic cleaner and follow with a thorough water rinse. If heavy fats and greases are not present Solution 1 and Solution 2 acts as a one-step cleaner/disinfectant/biofilm removal* agent for drains.

Usage Notes

1. Once mixed, the Sterilex solution **MUST** be used within **8 hours**.
2. Water temperature should be in the range of **100°F to 145°F**.
3. When beginning a treatment program, Sterilex recommends a "shock treatment," foaming drains **daily for 1–2 weeks**. After shock treatment, plants typically reduce usage to **1–2 times per week**, or as demanded by a microbial monitoring program.

2

Sanitation + Biofilm Removal* with Sterilex

1. Add 12.8 oz of **Solution 1** and 12.8 oz of **Solution 2** per gallon of water (1:1:10) to tank foamer.  
2. **Recommendation:** Attach stainless steel drain foam attachment to a dedicated tank foamer.
3. Place drain attachment disk over the top of the drain and apply foam to the drain until the entire drain cavity is covered by thick, shaving cream type foam.
4. For floor drains, replace basket and foam until basket is covered with foam.
5. **There is no need to rinse the drain following the application of Solution 1 and Solution 2.** The foam should subside on its own in 10–15 minutes.

* Kills 99.9999% of *Pseudomonas aeruginosa* and *Staphylococcus aureus* in biofilms. Biofilm label claims are approved for specific applications only. See product label for full label claims and usage instructions.

Sterilex products are available from sanitation chemical providers. Please contact us for more information.

111 Lake Front Drive, Hunt Valley, MD 21030 | 1.800.511.1659 | www.sterilex.com | marketing@sterilex.com