



Grease Interceptor Fluid Treatment System

WHAT IS A FLUID TREATMENT SYSTEM?

A grease trap (also known as grease interceptor) is a plumbing device (a type of trap) designed to intercept most greases and solids before they enter a wastewater disposal system. ... These reduce the amount of fats, oils and greases (FOGs) that enter sewers. Not all Grease Interceptors use Fluid Treatments like... T-Chem 20 and CP-250.

THE OBJECTIVE:

- Prevent grease buildups and back up from blocking sewer lines.
- Stop sewer overflows into streets and storm drains.
- Save money spent on costly cleanups of sewage spills.
- Minimize maintenance and annual costs.
- Reduce odor, TSS and Fog readings.
- Eliminates costly sewer surcharges and increase productivity.
- Protect the quality of our water.

DAILY CLEANING:

PREFERING AFTER LUNCH

FLUID TREATMENT LOG:

TO INSURE PROPER FUNCTION AND EFFICIENCY

11 Steps Cleaning your Grease Interceptor:

1. Turn shut off Main power.
2. Begin with the two Strainers on the floor.
3. Strainer on the your fluid system
4. Loosen knobs **diagonally** on filter lid, and open lid.
5. Remove strainers and clean by:
 - a. Dumping residue in strainer, into trashcan.
 - b. Spray water around outside of strainer to remove any particles, in strainer holes.
 - c. Dump these particles into trash.
6. Replace strainers, if needed.
7. Shut lid and tighten knobs diagonally finger tight only.
8. Turn on Main power,
9. Turn shut off valve to open position.
10. Extract pump 1 and then pump 2
11. **Close your line** and fill out your Fluid Treatment Log.

