





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. Can be ordered through Custodial.



# **Grease Interceptor Fluid Treatment System**

## 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
- Eliminates costly sewer surcharges and increase productivity.
- Protect the quality of our water.

## 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 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 the line and fill out the Fluid Treatment Log.

#### **DAILY CLEANING:**

PREFERABLY AFTER LUNCH

### **FLUID TREATMENT LOG:**

TO INSURE PROPER FUNCTION AND EFFICIENCY

