

TREATMENT OF CONTAMINATED MOBILE FOOD UNIT POTABLE WATER TANKS:

If you are notified of a bad water sample, close your unit and take the following measures:

1. Drain potable water tank and supply pipes. (open faucets)
2. Add some water but keep the tank less than half full. Pour chlorine bleach into potable water tank. (See chart below for amounts.) In the case of a hose-valve inlet: a)remove screen if present b)cut a hose near the end and connect to inlet valve, c)insert end of a funnel into hose d)pour bleach into funnel.
3. Fill potable water tank with water.
4. Open all cold and hot water valves to draw chlorinated water through pipes until chlorine odor is detected.
5. Allow to stand 4 hours or over night. (Or, use double the amount on chart and allow to stand for at least 1 hour.)
6. Flush water tank thoroughly until no chlorine odor can be detected in water flowing from faucets. This will mean emptying potable water tank completely, draining waste water into drain at commissary, re-filling potable water tank. Repeat this until no chlorine odor is detected. This can be checked also with a chlorine test kit.
7. Take unit to 7411 Park Place on the next Tuesday or Thursday for another water sample. Failure to take the unit within one week will result in an inspector visit, a re-inspection fee of \$50, and other possible enforcement. (Note: If water tank and system are not flushed well enough of chlorine before the second sample is taken, the results could be inconclusive, requiring you to return again with the unit.)

How much bleach should I use?

30-40 gallon	tank	1 and 1/2 cups
40-50 gallon	tank	2 cups
50-60 gallon	tank	2 and 1/2 cups
60-70 gallon	tank	3 cups
70-80 gallon	tank	3 and 1/2 cups
80-90 gallon	tank	4 cups
90-100 gallon	tank	4 and 1/2 cups