

TANK MAINTENANCE - STEPS FOR END-USERS

Fuel tank maintenance works best when the actual end-users also monitor their tanks since they are the people that are around them most.

Here are a few tips that customers can keep in mind to help monitor their tanks and prevent storage issues.

Steps for End-Users

✓ Tasks to be performed **every week**

- Check the fill port for standing water
- Inspect the fill cap and gasket
- Inspect the vent
- Make sure that all fittings, vent caps and threaded connections are tight
- Keep nozzles hung in their proper place
- Monitor changes in the flow rate of the pump

✓ Tasks to be performed **twice a year**

- Treat with #2470 Pro-Force Super Shine and recommended biocide product
- Check all filters and ensure that they are working properly, need to be replaced, and are the correct type for their location in the system
- If installing tanks near roofs, make sure that water does not run off the roof and drop directly on fuel tanks
- It is also essential to make sure that filters are in good shape, and are large enough to allow fuel to flow in the cold weather.