

TANK MAINTENANCE - STEPS FOR DRIVERS

Fuel delivery drivers play a very important role in proper tank maintenance programs. If they perform a few easy tasks when they visit customer locations, they can help to avoid tank maintenance issues.

Many drivers already monitor tanks when they are filling them, but here is a list of things that they can try to keep in mind:

Steps for Drivers

✓ Tasks to be performed **before every fill**

- Check the fill port for standing water,
- Inspect the fill cap and gasket
- Inspect the vent

✓ Tasks to be performed **every month**

- Monitor the tank's bottom water levels.
 - If there is a change noted, stick and sample the tank bottoms and fuel from nozzles for moisture
- Ensure that all caps are seated correctly
- Monitor Submersible Turbine Pump (STP) for water

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

- Treat with #2470 Pro-Force Super Shine and recommended biocide product
- Visually inspect the shear valve
- 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
- Perform flow rate test to ensure that fuel is pumping properly