When underground bulk fuel tanks contain moisture and other foreign substances, it impacts product quality. Contaminates such as bacteria, loose sediment, and rust clog your tank’s filter and can cause serious problems.

If you’re experiencing low flow rate at the pump or notice corrosion inside the dispenser, it could be a sign of fuel contamination. Underground storage tank (UST) fuel contamination can dramatically reduce dispensing rates at the pump and can eat away at steel tanks and other metal components.

Our Filtration Process

SPATCO’s unique filtration process removes a greater amount of contaminates and reduces filter replacements when compared to current tank cleaning methods.

Our equipment uses a unique combination of filtration systems and high velocity pumps to thoroughly clean the tank and filter the fuel. Best of all, our process returns usable fuel back to your UST and allows it to remain in service while the cleaning service is being performed.

Maintenance Checklist

Time is money when it comes to operating your pumps. The costs are significant when your fuel is discharging at half the normal rate. Reduce the chance of problems by following a regular maintenance program. We’ll work with you to develop a schedule that will prohibit contaminants from collecting in your tanks.

The SPATCO Advantage

- Quick, efficient, & cost-effective cleaning
- Fewer filter replacements
- UST remains in service during cleaning process
- Usable fuel is returned to your UST
- 24-hour field service & repair
- 90+ qualified service technicians

Call SPATCO to discuss our quick and economical cleaning services for underground petroleum storage tanks.

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