



Fluid Service
TECHNOLOGIES

Protecting REMAN production, productivity and product quality

Machine Cleaning • Fluid Maintenance Programs and Equipment
Industrial Disposal • Sanitization Services



Maintain,
restore and
Protect
fluids and
facilities.

Remanufacturers who want to protect their production, productivity, and product quality in automotive parts cleaning processes.

Operational and Production **Protection.**

Because of FST's partnership with Ashburn Chemical, the leading REMAN cleaning solutions manufacturer, we can provide expert fluid maintenance services that ensure the highest levels of cleaning efficacy, efficiency and cost effectiveness in remanufacturing cleaning.

One of the first, most important steps in remanufacturing is the cleaning of core and related components. Cleaning must occur before components can be inspected and approved to be moved forward into rebuilding and assembly. The success of the REMAN process is highly dependent on the application and maintenance of the cleaning fluids.

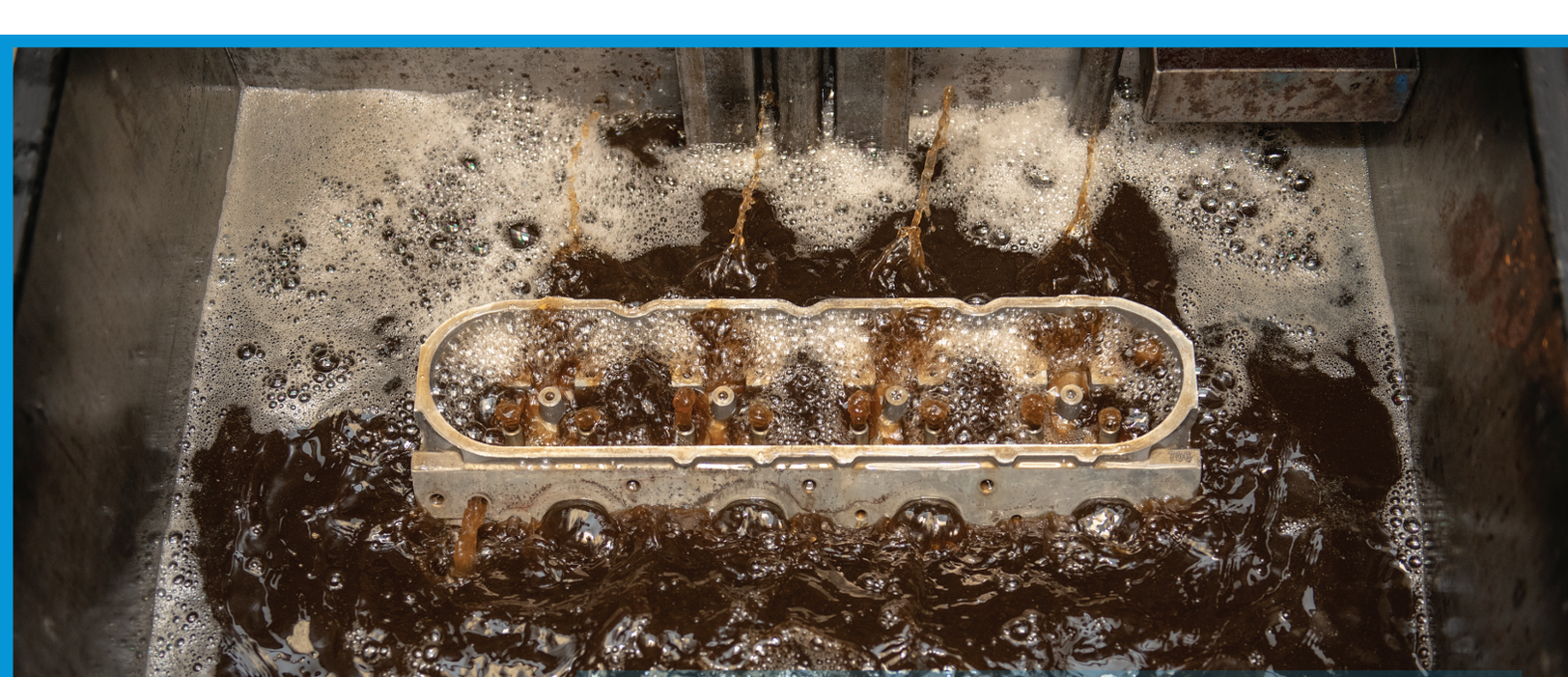
FST can help ensure thorough, consistent fluid performance.

Improper parts cleaning and cleaning conditions can lead to rework and inefficiencies in the remanufacturers production processes.

FST ensures our customers are getting the most out of the fluids they use to clean automotive parts.

We do this by closely monitoring the pH, concentrations, fluid lab tests and equipment conditions and making adjustments to optimize the cleaning efficiency during the parts cleaning process.





FST helps remanufacturing operations create a business advantage.

FST has years of experience of helping remanufacturers optimize one of their most critical processes – cleaning. By creating a custom fluid maintenance program for remanufacturers, FST provide better production predictability, productivity, and protect the bottom line.



FST's critical role in REMAN cleaning includes:

- Evaluating clean out schedules to find new efficiencies in the process and fluid application.
- Thorough machine cleanings that help the cleaning solutions last longer
- Fluid lab testing and maintenance to ensure the fluids optimal conditions are met (concentration, PH, water quality, temperature, etc).

Let FST do what we do best so you can focus on what you do best.

- **Create production predictability:** FST's custom fluid maintenance programs, industry expertise, lab support, and on-site personnel helps remanufacturers predict problems before they happen.
- **Ensure higher cleaning productivity:** FST helps remanufacturers reduce or eliminate the need for rework by ensuring all the necessary conditions are met for cleaner and brighter parts – the first time. Optimizing fluids and extending bath life helps minimize downtime and lead times.
- **Lab analysis and support from industry experts:** FST's access to chemists, labs and REMAN expertise ensures customers the best industry solutions.
- **Exceed REMAN quality standards** FST understands that REMAN testing is more rigorous than new product testing. FST has years of experience helping remanufacturers optimize cleaning processes and exceed industry quality standards.
- **Protect fluid investment:** FST's custom fluid maintenance programs help remanufacturers optimize their fluid usage, cleaning application, recycling and disposal to reduce fluid usage and make customer's fluid investments last longer. FST protects the bottom line.
- **Reduce environmental impact:** Consumer environmental awareness is at an all-time high. Consumers appreciate the environmentally friendly value that remanufacturing brings to the table. However, your cleaning practices can pose a threat to your environmental impact. FST helps remanufacturers achieve compliance and reduce environmental impact through fluid usage optimization and recycling.



FST leads the industry in delivering operational protection by specializing in maintenance, cleaning and industrial services that keep production rates and operator satisfaction rates high. We're the source that business and operational leaders rely on to keep fluids optimally performing, to clean and inspect machinery, to keep facilities clean and free from hazards and to properly dispose of waste.



Fluid Service
TECHNOLOGIES

Machine Cleaning • Fluid Maintenance Programs and Equipment • Industrial Disposal
7403 Wright Road, Houston, TX 77041713-236-0812
713.236. 0812 | sales@fluidtechs.com | www.fluidtechs.com



©2021 Fluid Service Technologies. All rights reserved. 06042021