

Don't Get Stuck in Second Gear

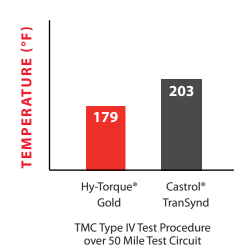
Heavy duty automatic transmissions are complex, expensive and absolutely critical to the operation of your fleet vehicles. They require a robust, well-engineered, clean and long-lasting fluid to ensure reliable operation and resist high temperature oxidation and thermal breakdown. Hy-Torque Gold® is designed to provide outstanding performance for heavy duty automatic transmissions while lowering operating temperatures, and have been shown to extend service intervals up to 300% when used in conjunction with Oil Sampling and Analysis. With over 3.5 million miles of on-road testing, trust Hy-Torque Gold to move your fleet forward.

BENEFITS .

- Superior wear resistance and friction characteristics Ensure a smooth shift and long equipment life
- Excellent oxidation resistance prevents formation of sludge and varnish while allowing for extended drains
- Outstanding rust and corrosion resistance protects ferrous, non-ferrous and silver components from corrosive degradation
- Shear stable polymers prevent viscosity breakdown and loss of power transmission
- Seal conditioners maintain seal elasticity to desired specifications to prevent leaks and loss of pressure
- Extended Fluid Life Up to 3 times with oil sampling and analysis

Lower the transmission operating temperature up to

24°F



Hydrotex name, design and related marks are trademarks of Hydrotex® 2020. Hydrotex all rights reserved. Competitor product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

For optimal results, use with:

POWER KLEEN™

Give new life to your diesel fuel system! Power Kleen keeps the entire fuel system clean: powerful nitrogen cleaning molecules dissolve deposits of carbon, gum and varnish in fuel injectors, lines and tanks, and prevents their reformation.





HYPLEX™

Ensure maximum protection of your wheel bearings, chassis points and fifth wheels with HyPlex automotive grease. This multi-functional high performance grease is formulated to excel under conditions of high heat, high speed, vibration, moisture and heavy loads. Grade 2 NLGI GC-LB certified.

HYFILM® LEO HEAVY DUTY

The oil of choice for Sustainable Heavy Duty fleets, HyFilm LEO HDEO uses cutting edge technology to maximize fuel economy and engine protection in the most extreme environments, from arctic cold to blazing hot. Diesel fleet owners and managers looking to improve ROI, reduce downtime and optimize drain intervals choose HyFilm LEO HDEO to provide world-class lubrication excellence for their class 3-8 heavy-haul, transportation, agricultural, construction, on-road and off-road fleets.



Clean Diesel Management A Collaborative Process with Hydrotex

Hydrotex Clean Diesel Fuel Management is a data driven continuous improvement process implemented with the on-site user to overcome the chemical and physical deficiencies of diesel fuel for increased performance, reliability, sustainability, and profitability.

TEST FUEL QUALITY • REMOVE EXISTING CONTAMINANTS
PREVENT FUTURE CONTAMINATION

About Hydrotex®

Hydrotex® is a manufacturer and distributor of high performance lubricant and fuel improver solutions. As an employee owned company, we help our customers develop sustainable solutions designed to help improve system reliability, save energy, limit pollution, extend fixed asset life, reduce maintenance costs and improve fuel efficiency. Our products and services leverage over 80 years of innovation resulting in superior lubrication solutions.

The Hydrotex Warranty

When properly stored and used in accordance with instructions, any material not satisfactory will be replaced with any product in our line on a dollar for dollar basis provided the account is paid in full when due, and Hydrotex is notified, in writing, within 12 months of the date of the order by the customer.

YOUR LUBRICATION CONSULTANT

Ask your Hydrotex representative about how Lubrication Management can add value to your business.



- Improve Reliability
- Increase Uptime
- Optimize Efficiency