

There's more behind THE BADGE

24 YEARS AGO, we started STARFIRE with the vision of becoming a new kind of player in the lubricant & antifreeze industry. Faster. More flexible. With individualized services to keep people moving. That vision became our promise. That promise lives in the form of the STARFIRE badge. The badge—and the people behind it—stand for reliability, dependability and meeting and exceeding the standards of every one of our customers. Early on, we discovered that our customers' successes ran hand in hand with our own; today we're partnering with companies to improve products, tighten logistics and forge growth together.



SERVICES

TECHNICAL SUPPORT Get answers from our team on hard to find technical information. Find out which product is best to use for your application, special blend lubricants, hard to find chemicals, specialty industrial lubricants and grease. Questions? 1-888-258-8723



Or, ask us here

LOGISTICS We provide complete logistics and can arrange delivery of STARFIRE products on regional route trucks, nationwide freight carriers and bulk transports. We can even load your export containers at our warehouse or ship to your freight forwarder of choice. We get it where you want it, when you need it!



SENTRY FLUID ANALYSIS PROGRAM

Can be an integral part of your preventive maintenance program. Kits provide advanced diagnostic and preventive maintenance testing designed to evaluate fluid condition, component wear and contamination in engines, hydraulic systems, transmissions, differentials, gear boxes, final

drives, turbines and compressors.

- Maximize asset reliability
- Safely extend oil drain intervals
- Extend equipment life
- Minimize downtime by identifying minor problems before they become major failures
- Testing by an independent, ISO 17025 A2LA-accredited laboratory
- Get online results immediately
- Innovative data management tools to assist with daily maintenance

RESULTS via HORIZON® A web-based data management application. This system allows you to submit sample information electronically and manage your equipment lists from any PC or mobile device.

- Keep sampling schedules on track with daily maintenance
- · Identify bottlenecks in turnaround time
- · Monitor samples submitted online
- View graphs to quickly pinpoint trends
- Add or update equipment information

OEM

APPROVALS & LICENSING

Our comprehensive line of products are formulated to meet/exceed specifications and expectations and carry the stamp of approval or licensing from many major OEM's.





























INSIDE

- 2 / SERVICES
- 6 / MOTOR OIL
- 16 / TRANSMISSION FLUID
- / 6-GALLON ECO-BOX & DISPENSING SYSTEM
- 22 / GEAR LUBRICANTS
- 25 / HYDRAULIC OILS
- 29 / ANTIFREEZE / COOLANTS
- 35 / GREASE
- 38 / FUNCTIONAL FLUIDS
- 41 / DIESEL MONSTER®
- 42 / STARFIRE DEF
- 43 / TEC-A-AEROSOLS
- 45 / POUR CHEMICALS
- 46 / ANCILLARY PRODUCTS
 - 51/EX INDUSTRIAL



Click on Codes to Download Product Data

Or Click Here to Download Our Complete PDS/ SDS Library



Premium

Fully licensed motor oils that meet or exceed the latest manufacturers' requirements for use in passenger car, SUV and light duty truck gasoline engines, powerboats, motorcycles, and other stationary and mobile equipment.

APPLICATIONS

- Licensed API SP and ILSAC GF-6A and covers all preceding specifications.
- STARFIRE 5W-20 can be used when Ford WSS M2C960-A1, M2C945-B1, M2C945-A, M2C930-A, M2C153, Chrysler MS-6395, MS10797 or GM 6094M is specified
- STARFIRE 5W-30 can be used when Ford WSSM2C961- A1, M2C946-B1, M2C946-A, M2C929-A, Chrysler MS-6395 or GM 6094M is specified

BENEFITS

- High resistance to viscosity and thermal breakdown
- Excellent anti-wear, anti-foam, anti-corrosion and anti-rust protection
- Fights volatility burn-off to minimize engine deposits and exhaust emissions

SAE GRADES

• 5W-20, 5W-30, 10W-30, 10W-40







"If we have product IN STOCK, most times we can SHIP it SAME DAY"





Synthetic Blend

Fully licensed motor oils that meet or exceed the latest manufacturers' requirements for use in passenger car, SUV and light duty truck gasoline engines, powerboats, motorcycles, and other stationary and mobile equipment.

APPLICATIONS

- Licensed API SP and ILSAC GF-6A and covers all preceding specifications.
- STARFIRE 5W-20 can be used when Ford WSS M2C960-A1, M2C945-B1, M2C945-A, M2C930-A, M2C153, Chrysler MS-6395, MS10797, GM 6094M or GM 4718 is specified
- STARFIRE 5W-30 can be used when Ford WSS M2C961-A1, M2C946-B1, M2C946-A, M2C929-A, Chrysler MS-6395, GM 6094M or GM 4718 is specified

BENEFITS

- Superior protection against thermal breakdown and deposits at all operating temperatures
- Excellent cold-cranking capabilities
- Excellent anti-wear, anti-foam, anti-corrosion and anti-rust protection

SAE GRADES

• 5W-20, 5W-30, 10W-30, 10W-40







Motor Oil

Full Synthetic

Fully licensed, full synthetic motor oils are engineered for virtually all service classifications for domestic and foreign gasoline engines and are fully compatible with all other synthetic and petroleum-based motor oils.

APPLICATIONS

- Licensed API SP and ILSAC GF-6A and covers all preceding specifications.
- STARFIRE OW-20 can be used when Ford WSS M2C962-A1, M2C947-B1, M2C947-A, Chrysler MS-6395, GM 6094M or GM 4718 is specified
- STARFIRE 5W-20 can be used when Ford WSS M2C960-A1, M2C945-B1, M2C945-A, M2C930-A, M2C153, Chrysler MS-6395, MS10797 or GM 6094M is specified
- STARFIRE 5W-30 can be used when Ford WSS M2C961-A1, M2C946-B1, M2C946-A, M2C929-A, Chrysler MS-6395 or GM 6094M is specified

BENEFITS

- Provides Low Speed Pre-Ignition (LSPI) protection
- Superior protection against thermal breakdown and deposits at all operating temperatures
- Excellent cold-cranking capabilities
- Excellent anti-wear, anti-foam, anti-corrosion and anti-rust protection

SAE GRADES

• 0W-16, 0W-20, 5W-20, 5W-30, 10W-30









dexos 1[™] Gen 3 Full Synthetic

State-of-the-art, advanced-technology with exceptionally high viscosity index minimizes coldweather oil thickening, preventing battery drain and engine wear, even at subzero startups. Licensed and approved through GM dexos1™ Gen 3 specifications for worldwide requirements for all GM automotive gasoline engines currently in use.

APPLICATIONS

- Licensed API SP and ILSAC GF-6A and covers all preceding specifications.
- Use in all Buick, Chevrolet, Cadillac, and GMC vehicles starting in the 2011 model year
- An excellent choice for all earlier model year vehicles produced by GM
- STARFIRE OW-20 can be used when Ford WSS M2C962-A1, M2C947-B1, M2C947-A, Chrysler MS-6395. GM 6094M or GM 4718 is specified
- STARFIRE 5W-30 can be used when Ford WSS M2C961-A1, M2C946-B1, M2C946-A, M2C929-A, Chrysler MS-6395 or GM 6094M is specified

BENEFITS

- Provides Low Speed Pre-Ignition (LSPI) protection for small-displacement turbo-charged and Gasoline Direct Injected (GDI) engines
- Meets manufacturers' latest warranty requirements
- Enhanced rust protection for flex-fuel vehicles, specifically those that run on ethanol-based fuel (E85)

SAE GRADES

• 0W-20, 5W-30







Full Synthetic 5W-40 Euro Formula

Delivers dependable, long-term performance for the extended drain intervals set by all major European automakers specifying a 5W-40 motor oil.

APPLICATIONS

 The preferred oil for virtually all European automobiles, especially turbo-charged models

BENEFITS

- Provides outstanding protection in high RPM, hot-running engines
- Designed for newer vehicle emission control systems
- Meets industry and vehicle manufacturers' requirements for long-life protection of gasoline vehicle catalytic converters
- STARFIRE Full Synthetic Euro 5W-40 meets or exceeds the following performance specifications: API SN and SM, ACEA A3/B3 and A3/B4, BMW LL-01, Mercedes-Benz 229.5 and 229.3, Porsche A40, Opel GM LL-B-025, Renault 0700 and 0710, Volkswagen 501 01, 502 00 and 505 00







High Mileage

Fully licensed motor oils that meet or exceed the latest manufacturers' requirements for use in passenger car, SUV, and light duty truck gasoline engines, powerboats, motorcycles, and other stationary and mobile equipment. They are specially formulated for higher mileage vehicles to help protect worn seals, reduce oil loss, and prevent leaks.

APPLICATIONS

- Vehicles with 75.000 miles or more
- Licensed API SP and ILSAC GF-6A and covers all preceding specifications.
- STARFIRE 5W-20 can be used when Ford WSS M2C960-A1, M2C945-B1, M2C945-A, M2C930-A, M2C153, Chrysler MS-6395, MS10797, GM 6094M or GM 4718 is specified
- STARFIRE 5W-30 can be used when Ford WSS M2C961-A1, M2C946-B1, M2C946-A, M2C929-A, Chrysler MS-6395 or GM 6094M is specified

BENEFITS

- Helps combat engine oil consumption
- Helps reduce oil loss caused by burn-off
- Superior protection against thermal breakdown and deposits at all operating temperatures
- Excellent anti-wear, anti-foam, anticorrosion and anti-rust protection

SAE GRADES

• 5W-20, 5W-30, 10W-30







Motor Oil

Synthetic Blend Heavy Duty

Specially engineered for heavy duty diesel and gasoline engines operating under all service conditions, including today's emission-controlled engines with EGR and diesel particulate filters using Ultra-Low Sulfur Diesel fuel (ULSD) and Low Sulfur Diesel (LSD). They provide extra protection and performance compared with conventional engine oil formulations, with excellent oxidation control and soot suspension characteristics to provide outstanding protection for extended drain intervals.

APPLICATIONS

- Meets or exceeds performance requirements for all naturally aspirated and turbo-charged four-stroke diesel engines in which the API CK-4 service category and preceding service categories and when 15W-40 or 10W-30 grades are recommended
- Formulated for engines operating under severe service conditions and a wide range of cold and hot temperatures

RECOMMENDATIONS:

Mack Mercedes-Benz

Ford Man
GLOBAL MTU
Detroit Diesel Volvo
Cummins Allison
Renault and more.

Caterpillar

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).

SAE GRADES

• 15W-40, 10W-30







HD-30 Heavy Duty

Formulated with high viscosity index paraffinic base oils and select additive technology to provide superior thermal and oxidative stability, to protect against corrosion (EGR critical) and valve train wear, and to prevent the formation and accumulation of deposits and sludge.

APPLICATIONS

- For all modern, heavy duty diesel and gasoline engines operating in both highway and offhighway conditions
- Meets or exceeds the CF-2 and CF service classifications

BENEFITS

- Protection from deposits at all operating temperatures
- Anti-foam properties
- Anti-rust properties
- Soot control





Product Data

TC-W3® Premium 2-Cycle Engine Oil

Premium, high-quality motor oil formulated for use in outboard motors, motorcycles, snowmobiles, chainsaws, garden equipment, and other fuellubricated or fuel-injected 2-cycle engines. It is formulated to prevent ring-sticking, to reduce spark plug fouling, and to keep engines clean.

BENEFITS

- Multi-application usage
- Ideal for oil-injected and fuel/oil-lubricated engines
- Meets API TC and JASO FB, TC-W3® specifications
- Licensed by National Marine Manufacturers Association (NMMA)





Motor Oil

Performance 20W-50

Premium-quality oil formulated for gasoline engines. It contains only the highest quality, hydro-treated, paraffinic lubricating oils and a technologically advanced additive system, which includes detergents, dispersants, viscosity improver, antiwear and anti-friction agents, and oxidation and corrosion inhibitors.

APPLICATIONS

 Acceptable for use in all domestic and foreign automotive gasoline-fueled passenger cars and light duty trucks where an SAE 20W-50 that meets API SP and preceding API service categories

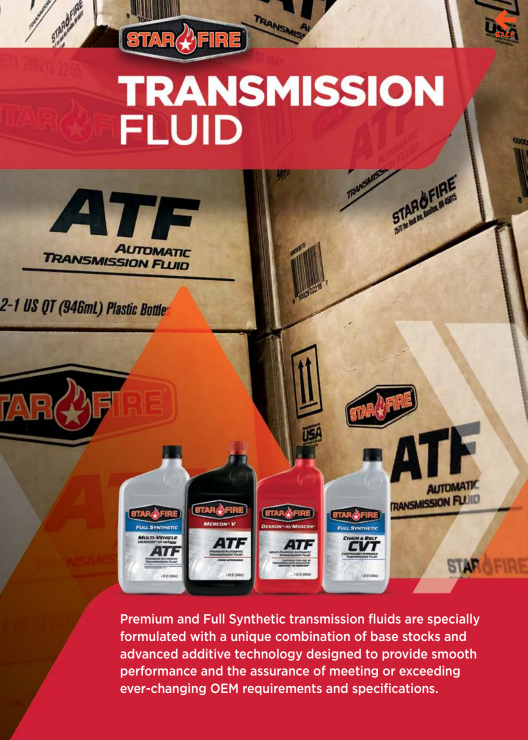
BENEFITS

- Superior protection against thermal breakdown
- Excellent protection from deposits and sludge at all operating temperatures
- Provides oxidation stability
- Anti-corrosion and anti-wear protection









APPLICATIONS

- DEXRON®-III H, DEXRON®-III G, DEXRON® II, DEXRON®. AWI
- MERCON®, M2C138-CJ or M2C166-H fluids
- Allison C-4 fluids and Caterpillar TO-2 fluids
- In all 1979 through 2005 transmissions built by Ford (exceptions: Ford FMX and pre-1980 C-4 transmissions and where MERCON® V is required)

BENEFITS

- Wide range of seal compatibility
- Excellent wear protection and oxidation resistance
- Fortified against rust and corrosion
- Meets requirements for foam protection
- Superior frictional characteristics, with excellent friction and smooth shifting





"We ship CUSTOM ORDERS every day. No pallet minimums"





Full Synthetic Multi-Vehicle

High-performance, low viscosity multi-vehicle transmission fluid that is specially formulated for use in most planetary-gear transmissions applications. It is approved for use in General Motors automatic transmissions calling for DEXRON®-VI and Ford transmissions calling for MERCON® LV.

BENEFITS

- Full synthetic
- GM approved
- Protection against wear and transmission shudder
- Resistance to thickening due to high temperature
- Friction stability to maintain smooth, consistent shift performance

RECOMMENDATIONS:

Audi/VW	Hyundai	Peugeot
BMW	Kia	Porsche
Caterpillar	Idemitsu	SAAB
Chrysler	Isuzu	Saturn
Daewoo	Jaguar	Subaru
Daihatsu	Lexus	Suzuki
Esso	Mazda	Toyota
Fiat	Mercedes Benz	Voith
Ford	Mitsubishi	Volvo
GM	Mopar	VW
Hino	Nissan	
Honda	Opel	

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).





Transmission Fluid

MERCON® V

Specifically engineered and licensed to meet performance requirements of Ford automatic transmissions calling for MERCON® V fluid. Not for use in transmissions requiring Ford Type F fluid or Continuous Variable Transmissions (CVTs). Licensed by Ford Motor Co., Inc. – License # M5141201.

Suitable for use where the following automatic transmission fluids are recommended: automobile and truck automatic transmissions, power-shift transmissions and other types of services requiring an approved Ford MERCON® V automatic transmission fluid, DEXRON®-III (G, H), II (E, F) specifications, Honda Z-1, Nissan Matic-J and Toyota T-IV.



RECOMMENDATIONS:

Allison C-4	Honda	M315	Saturn
Audi G	Hyundai	MAN	Shell
BMW	Kia	Mazda	Subaru
Chrysler	Mitsubishi	MB236	Suzuki
DEXRON®-III	Diamond	MERCON®	Texaco
DEXRON®-II	Hyundai	MERCON® V	Toyota
DEXRON®	Idemitsu	MINI	Voith
Esso	Isuzu	Nissan	Volvo
Ford P/N	Jaguar P/N	Porsche	Volkswagen,

Saab

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).

JWS



ATF+4®

Fuchs

Uniquely blended, full synthetic fluid designed to meet the specific requirements of Chrysler and FCA automatic transmissions/transaxles specifying any of the applications below.

APPLICATIONS

- Mopar ATF+4®, Mopar ATF+3®, Mopar ATF+2® Mopar ATF+®
- Type MS-9602[®]
- Type MS-7176®

BENEFITS

- Excellent high and low temperature protection
- Resistance to thickening due to high temperatures
- Friction stability to maintain smooth, consistent shift performance





Product Data



Type F

Specifically formulated for Ford automatic transmissions not requiring MERCON® or DEXRON® type fluid. Meets Ford specification for high static friction fluid and all warranty requirements for transmissions recommending a Type F fluid.

APPLICATIONS

- Ford automatic transmissions built prior to 1977 and certain models for years 1977 through 1980
- For use where Ford M2C-33F, M2C-33G and Ford Type F fluids are recommended

BENEFITS

- Excellent high and low temperature protection
- Stable friction properties for smooth and consistent shifting
- Excellent sheer stability
- Outstanding resistance to wear, oxidation, and varnish deposits





Full Synthetic CVT

Specially formulated and recommended for use in most belt-driven Continuously Variable Transmissions, and it is not a replacement for ATF.

APPLICATIONS

Suitable for use in the following applications:

Audi/ GM/Saturn Mitsubishi Volkswagen Honda Nissan BMW Hyundai/Kia Renault Daihatsu Mazda Subaru Dodge/Jeep Mercedes-Suzuki Ford / Benz Tovota

Motorcraft Mini Cooper

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).







6-Gallon Eco-Box & **Dispensing System**

An innovative design that provides professional installers with a cost-effective alternative for offering a wider variety of STARFIRE motor oils and fluids. The innovative Eco-Box design reduces plastic packaging by as much as 85% when compared with quart packaging. The flexible bagin-box design also provides a significant reduction in residual oil that would normally be left in conventional plastic packing, so there is less wasted product!

STARFIRE ECO-BOXES ARE AVAILABLE IN:

FULL SYNTHETIC MOTOR OIL

- OW-16
- OW-20 dexos 1[®] Gen 3
- 5W-20
- 5W-30 dexos 1® Gen 3
- 5W-40 Heavy Duty
- 5W-40 Euro

SYNTHETIC BLEND MOTOR OIL

- 5W-20
- 5W-30
- 10W-30
- 15W-40 Heavy Duty

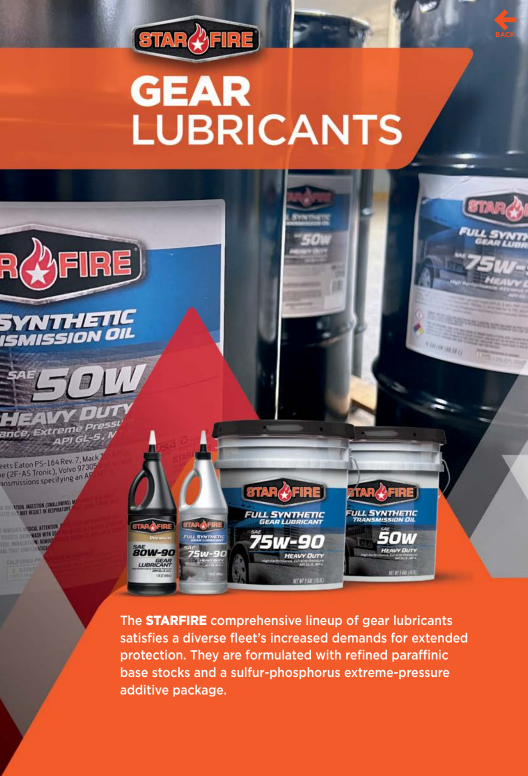
AUTOMATIC TRANSMISSION FLUID

- Multi-Purpose ATF DEXRON®-III/MERCON®
- Full Synthetic Multi-Vehicle ATF

BENEFITS

- Space-saving rack dispensing system
- Quick access to up to 6 different products
- User-friendly dispensing system
- Inventory cost savings





Gear Lubricants

Conventional

Multi-purpose lubricants designed for service in automotive and heavy duty applications. They provide excellent thermal and oxidative stability, as well as anti-foam, anti-rust and anti-corrosion protection, and they have excellent load-carrying capabilities.

Note: These products are not approved for Eaton Roadranger and ArvinMeritor Extended Warranties.

APPLICATIONS

- STARFIRE GL-5 Gear Lubricant meets the API GL-5 Service Designation as well as the MIL-L-2105F and MIL PRF 2105E and is suitable for use in limited-slip differentials
- Also suitable for use in Mack GO-H & GO-J and Proposed PG-1/PG-2 Service Designations, Scania STO 110, MERITOR*-076D (80W90), and MERITOR*- 076A (85W140), MAN 342 M2 (160,000 km), and MB 235
- Meets API MT 1. For use when extreme-pressure (EP) gear oils are required: in all heavy duty truck differentials, in all domestic automobile differentials and some manually shifted transmissions, heavy duty manually shifted truck transmissions requiring API MT 1 performance, and oil-lubricated wheel bearings

STAR FIRE FREMIUM SAE BOW-90 GEAR LIBORITATION HIP PROTORNICA EXCHANGE AND ILL. MT S SEL (18)



SAE GRADES

• 80W-90, 85W-140

"STARFIRE reliability means WE ARE READY TO HELP when you need us"



D+C BACK

Full Synthetic

Multi-purpose lubricants designed for service in automotive and heavy-duty applications. Formulated with synthetic base stocks and a sulfurphosphorus extreme-pressure additive package with friction modifier, which provides excellent thermal and oxidative stability as well as excellent load-carrying capabilities.

APPLICATIONS

- STARFIRE Full Synthetic 75W-90, 75W-140 and 80W-140 Gear Lubricants are suitable for use in the following applications:
- API GL-5
- API MT-1
- MIL-PRF-2105E and MIL-PRF-2105D
- Mack GO-J, GO-H
- PG-2 limited slip differentials

STARFIRE Full Synthetic 50W Transmission Oil is suitable for use in the following applications:

- API MT-1
- Eaton PS-164 Rev 7
- Navistar/International TMS 6816
- Mack TO-A Plus
- MERITOR® O-81 (Publication TP-90014)
- ZF Freedomline

BENEFITS

- Provides excellent protection against wear under extreme pressure and high torque operation
- High resistance to thermal breakdown
- Helps prevent foaming, rust, and corrosion

SAE GRADES

• 75W-90 GL-5, 75W-140 GL-5, 80W-140 GL-5. 50W









Anti-Wear (AW) Hydraulic Oil

Formulated from select base stocks and advanced additive technology to deliver ultimate equipment protection and extended operating life.

APPLICATIONS

Recommended for hydraulic pumps and hydraulic and high-pressure circulating systems requiring:

- Parker Hannifin (Denison) HF-O, HF-1, HF-2. & T6H2OC
- Eaton Vickers 35VQ25A Pump, M-2950-S, & I-286-S
- Cincinnati Milacron P-68, P-69, & P-70 or DIN 51524-2

BENEFITS

- Formulated with premium base stocks for added resistance to thermal breakdown
- Outstanding wear protection
- Excellent resistance to system rust and oil oxidation
- Maintains excellent water-separating properties
- Excellent foam control and air release deliver consistent system operation

ISO GRADES

AW32, AW46, AW68

Author parmen Author parmen Annie agent A

Mobile Equipment Fluid MEF-3

Field-tested in farm, construction, and logging equipment. This multi-purpose hydraulic lubricant is an economical lubricant suited for equipment that requires frequent fluid replacement.

APPLICATIONS

- Multi-purpose lubricant applications
- Older, aging equipment
- Not recommended for equipment manufactured after 1974

BENEFITS

- Anti-wear protection
- Good seal compatibility
- Protection against rust and oxidization
- Economical multi-purpose lubricant





Hydraulic Oils

Premium Tractor Hydraulic Fluid

Recommended for use in all major OEM equipment. Designed for use in a variety of farm equipment, off-highway machinery, industrial tractors, final drives, power take-off units, wet brakes, power steering units, and hydraulic systems. It provides the unique combination of ultimate equipment protection and the convenience of using one fluid in place of two or more fluids while maintaining optimum component performance and durability.

APPLICATIONS

John Deere: J20C International Harvester AGCO (Massey Ferguson) AGCO-Allis J.I. Case Case New Holland Kubota, Volvo, Caterpillar

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).

BENEFITS

- Superior wear protection to protect critical components
- Excellent frictional properties for smooth shifting
- Excellent anti-shudder performance
- Good seal compatibility
- Protection against varnish and sludge formation
- Superior thermal stability and oxidation resistance





Product Data

Hydraulic Oils BACK

Non-Detergent Lubricating Oils

Manufactured using highly refined base oils for increased lubrication and wear protection in operating conditions which do not require a detergent motor oil. STARFIRE ND Lubricating Oils satisfy API SA performance.

CAUTION: This oil is rated API SA. It contains no additives. It is not suitable for use in most gasoline-powered automotive engines built after 1930. Use in modern engines may cause unsatisfactory engine performance or equipment harm.

APPLICATIONS

- Light engines calling for non-additive motor oil
- Compressors
- Circulating oil
- Low-pressure hydraulic systems

BENEFITS

- Highly refined base stocks provide superior **lubrication**
- Superior anti-foam control
- Wide range of applications





"We are proud to be trusted by FACTORIES, RMS and even MUNICIPAL fleets"







Conventional Green

Premium ethylene glycol-based antifreeze that provides all-season protection and, when used as directed, offers superior protection against:

- Freeze-up
- Boil over
- Scale buildup
- Rust corrosion
- Sludge/clogging
- Wet sleeve liner pitting

APPLICATIONS

- Meets light duty ASTM D-3306 and heavy duty ASTM D-6210. TMC RP329
- One universal product for light duty and heavy duty applications
- No need to add SCAs or chemical filters
- Compatible with all conventional green antifreeze

SONDENTIONAL CONVENTIONAL CONVENTIONAL CONVENTIONAL ANTEREZE/COLANI SONO PRE-DILITED DO NOT ADD WATER READ ANTERED ANTERED ANTERED ANTERED ANTERED BOTTOM ANTERED ANTERED CONVENTIONAL ANTERED ANTERED ANTERED BOTTOM ANTERED ANTERED CONVENTIONAL ANTERED AN



Meets the following OEM Specifications:

Case GM

Caterpillar GMC Truck
Chrysler International
Detroit Diesel John Deere
Ford Mack

Ford Mack Freightliner Military

GE Locomotive Orion/MCI Coaches,

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).

Available in concentrate and pre-diluted formulas.

NTIFREEZE

All Makes All Models

A true universal antifreeze/coolant that can be used as a top-off or a complete flush and fill in virtually any application. Its HOAT chemistry is designed for both light duty automotive and heavy duty diesel use. STARFIRE All Makes All Models is a premium ethylene glycol-based product and, when mixed with water and used as directed, offers superior protection against:

- Freeze-up
- · Boil over
- Scale buildup
- Rust corrosion
- Sludge/clogging
- Wet sleeve liner pitting

APPLICATIONS

- Meets light duty ASTM D-3306 and heavy Duty ASTM D-6210, TMC RP329
- One universal product for light duty and heavy duty applications
- Perfect choice for mixed fleets; no need to add SCAs
- Phosphate free and low silicate -the choice for Japanese and Korean models
- Light duty 5 years/150,000 miles; heavy duty -3 years/300,000 miles

Meets the following OEM Specifications:

Case New Holland GM

Caterpillar International
Chrysler John Deere
Cummins Engine Komatsu
Detroit Diesel Mercedes
Ford Navistar
Freightliner Volvo Trucks

GE Locomotive

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).

Available in concentrate and pre-diluted formulas.







PureCool Extended Life

A premium, virgin, ethylene glycol-based product that may be used in all GM vehicles that require DEX-COOL® coolant, as well as other cars and light duty trucks with aluminum radiators.

APPLICATIONS

- Meets GM 6277M, ASTM D3306 and ASTM D4985
- May be added to conventional antifreeze/coolant
- Protects aluminum and ANY other engine metals
- Meets GM and Ford performance specifications
- DEX-COOL® is a registered trademark of GM Corporation

Available in concentrate and pre-diluted formulas.





"Our IN-HOUSE LOGISTICS service gets product moving fast and competitively"



Antifreeze/Coolant

PureFleet Heavy Duty ELC

When used as directed, offers superior performance in virtually every light and heavy duty application. The proprietary inhibitor package is low silicate and phosphate/2-EH free. Can be used as a top-off, but to achieve maximum protection, a complete flush and fill should be performed. Provides protection against:

- Freeze-up
- · Boil over
- Scale buildup
- Rust corrosion
- Sludge/clogging
- Wet sleeve liner pitting

APPLICATIONS

- Meets light duty ASTM D-3306 and heavy duty ASTM D-6210, TMC RP329
- One product for light duty and heavy duty applications
- Perfect choice for mixed fleets; no need to add SCAs
- Blended with pure deionized water for your quality needs
- Phosphate free and low silicate the choice for Japanese and Korean models
- Light duty 5 years/150,000 miles
- Heavy duty 3 years/300,000 miles
- Compatible with hybrid and OAT coolants

Meets the following OEM Specifications:

Case New Holland GM

Caterpillar International
Chrysler John Deere
Cummins Engine Komatsu
Detroit Diesel Mercedes
Ford Navistar
Freightliner Volvo Trucks

GE Locomotive

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).

Available in concentrate and pre-diluted formulas.





Antifreeze/Coolant

PureFleet EXTREME Heavy Duty ELC

A premium, virgin, ethylene glycol-based heavy duty antifreeze/coolant that contains a proprietary poly-organic/multi-organic acid technology inhibitor system. It provides total cooling system protection without the use of additive-containing coolant filters or supplemental coolant additives (SCAs).

APPLICATIONS

- Meets ASTM D3306, ASTM D4985, ASTM D6210. TMC RP-329/330 and Caterpillar EC-1
- Compatible with ALL types of coolant technologies, including conventional inorganic acid salt formulations, straight organic acid (OAT) formulations, hybrid organic acid formulations (HOAT), nitrited HOAT formulations (NOAT), and other poly-organic acid formulations
- Provides up to 750,000 miles of total cooling system protection
- Suitable for passenger cars, vans, SUVs, light trucks, heavy duty fleet vehicles and many off-road applications such as stationary engine cooling systems





Meets the following OEM Specifications:

Audi Mazda

BMW Mercedes-Benz

Caterpillar Mitsubishi

Chrysler Navistar/International Cummins PACCAR: Kenworth,

Peterbilt Detroit Diesel

Porsche Ford GM Saab Suzuki Honda Tovota Hyundai Isuzu Volkswagen

John Deere

For a complete list of manufacturers specification, please refer to the Product Data Sheet (PDS).

Available in concentrate and pre-diluted formulas.





Hi-Temp Red EP2

Recommended for most automotive and industrial applications, including trucks, automobiles, construction equipment and heavy duty industrial service. Commonly recommended for wheel bearings, U-joints, chassis, and fifth wheels, as well as heavy duty industrial ball, roller and sleeve bearing designs. Licensed with NLGI to meet NLGI GC/LB specifications for automotive wheel bearings and chassis lubrication.

BENEFITS

- High-temperature capability
- Excellent thermal and mechanical stability
- Oxidation and rust resistance
- Excellent water resistance
- Good low-temperature pumpability
- Extreme-pressure additive
- Compatible with lithium or lithium complex greases
- Excellent adhesion properties, tacky consistency





Multi-Purpose EP2

Recommended for moderate speed and temperature applications. Suitable for bearing temperatures up to 121°C (250°F) and down to -12.2°C (10°F). Lithium hydroxystearate thickener and extreme pressure (EP) additives provide excellent lubrication performance for automotive chassis, electric motor bearings, universal joints, fifth wheels and general-purpose bearing lubrication.





3% MOLY EP2

A high-quality multi-purpose grease for construction, industrial and transportation service. It has a lithium complex thickener for compatibility with a wide range of industrial greases. Fortified with 3% molybdenum disulfide for additional EP protection. Also recommended for high-temperature service.

APPLICATIONS

Can be used in any ball or roller bearing application. It is specifically designed for use in heavy duty construction equipment where high shock loads and water wash-out are required. NLGI GC-LB performance guarantees excellent wheel bearing performance. Molybdenum disulfide provides EP protection when the bulk grease has dissipated. This is vital for reciprocating bearings such as backhoe knuckle bushings and universal joints.





FEATURES

- Excellent extreme-pressure properties
- High shock load resistance
- Excellent rust and corrosion protection
- Outstanding oxidation stability

SPECIFICATIONS

• Caterpillar multi-purpose Grease with 3% Moly



Functional Fluids

Brake Fluid

STARFIRE Brake Fluids meet or exceed the high standards of performance and safety for DOT 3 and DOT 4 fluids.

APPLICATIONS

- For all disc and drum brake systems, including ABS, in which a DOT 3 or DOT 4 fluid is recommended
- Complies with Federal Motor Vehicle Safety Standard (FMVSS) No. 516.116
- Surpasses SAE Spec. J1703 (DOT 3), SAE Spec. J1704 and ISO 4925 (DOT 4)
- Minimum wet boiling point 284°F (140°C)





Power Steering Fluid

Provides optimum protection in power steering systems of both foreign and domestic automobiles. Controls seal swelling and protects pump parts against wear while providing the proper friction coefficient for system operation.

APPLICATIONS

- Suitable for use in most passenger car and light truck applications
- NOT recommended for systems where special fluids are specified, e.g., Saab, Honda, Mercedes-Benz, etc.







MOTR Treatment

Specially formulated fuel and carburetor cleaner for use in gas and diesel engines. It helps reduce hesitation and rough idle and eliminates noisy lifters. It also eliminates moisture and ice problems. Great for use in cars, trucks, boats, tractors and small engines.

APPLICATIONS

- Any gasoline or diesel engine
- Oil treatment in crankcase
- Fuel treatment during fill-up

BENEFITS

- Upper cylinder lubricant
- · Adds lubricity to fuel
- Cleans up motor sludge
- Removes varnish
- Removes varnish





Product Data

Air Brake Antifreeze and Conditioner

Helps clean, condition and protect all air brake systems. Contains no ingredients or residues which can corrode brake line systems. It contains only the purest anhydrous-grade methanol.

BENEFITS

- Prevents moisture and freeze-ups, even in sub-zero weather
- Rust and corrosion inhibitor
- Works in all air brake systems
- Ultra-pure formula







Diesel Monster® Anti-Gel

High-performance winter diesel treatment formulated for today's low sulfur fuel. Utilizes an advanced diesel fuel cold flow improver to provide superior protection in cold weather.

BENEFITS

- Eliminates water in fuel
- Improves fuel economy
- Lowers cold filter plug point
- Meets L10 & N14 tests
- Helps stabilize fuel

CONTAINS

- Cetane improver
- Pour point depressant
- Lubricity additive
- Wax dispersant
- Injector cleaner

TREAT RATES

32 OZ 64OZ 2.5 GAL 125 GAL 250 GAL 7,500 GAL





Diesel Monster® Rescue

A special blend of ingredients designed to quickly dissolve ice and wax crystal formations in gelled fuel and restore the flow of fuel to the engine.

BENEFITS

- Compatible with all fuel types
- Will not harm combustion components
- Will not harm fuel pump injectors

TREAT RATES

32 OZ 64OZ 50 GAL 100 GAL







STARFIRE DEF

A mixture of 32.5% high-purity urea and 67.5% deionized water that is used in Selective Catalytic Reduction (SCR) systems on diesel engines.

BENEFITS

- API licensed
- Meets or exceeds all OEM specifications
- Conforms to ISO 22241-1 specification for DEF

HANDLING

- Use only dedicated DEF equipment when handling/dispensing DEF, and keep dispensing equipment clean and free of dirt or other contaminants
- DO NOT add DEF to diesel fuel tank
- DO NOT add diesel fuel to DEF tank
- DO NOT add water to DEF







"We have a comprehensive line of OVER 100 PRODUCTS"



Functional Fluids

Tec-A-Aerosols

Aerosol products provide a convenient, efficient and cost-effective way to apply the necessary lubricant or chemical for your application.



Tec-A-Brake® Low VOC Brake & Parts Cleaner

Non-chlorinated formula that quickly and effectively removes grease, brake dust, brake fluids, oils, and other contaminants. Do not use on electrical motors or circuits and avoid contact with rubber and plastic.

APPLICATIONS

- ABS
- Discs
- Drum
- Brake cylinders, drums, linings, shoes
- Clutch discs
- Disc brake pads

BENEFITS

- Fast drving
- Removes grease, oil, brake fluid and other contaminants from disc and drum brake components instantly
- Leaves no residue
- Cleans without disassembly

- Helps stop brake squeaking and can improve braking performance
- Low VOC formula



Product Data

Tec-A-Start® Starting Fluid

Professional-grade engine starting fluid. It is a balanced formulation combining active, volatile solvents, upper cylinder lubricant and corrosion inhibitors, each designed to play a vital part in starting engines.

APPLICATIONS

- Cars, Trucks, Buses, Tractors
- Motorbikes and motorcycles
- Chainsaws
- Boats (inboard and outboard)
- Go-carts
- Stationary engines
- Compressors

- Diesel, gasoline, and kerosene engines
- 2-cycle and 4-cycle engines

BENEFITS

- Ensures fast, economical starting of all diesel and gasoline engines
- Reduces starter motor and spark plug wear

- Saves battery strain and engine wear during cold start
- Equipped with the 360° (upside down) spray valve and extension tube for added convenience





Tec-A-Carb[™] Carb/Choke Cleaner

Quickly dissolves and removes harmful carbon, gum, sludge and varnish deposits from throttle plates, manifold heat control valves, PCV valves, automatic chokes, combustion chambers, and carburetor linkages and passages. Serves as an excellent penetrant to free hard-to-reach passages and sliding surfaces that are clogged or bound by gum, carbon, or corrosive deposits. Safe for oxygen sensors and catalytic converters.

BENEFITS

- Quickly dissolves deposits
- Removes varnish
- Restores performance
- Non-chlorinated



Product Data

Tec-A-Glass™ Glass Cleaner

Quickly cleans glass, mirrors, windshields and windows. Its clinging foam formula quickly removes fingerprints, smudges, lipstick, light grease, bugs, dust, dirt, smoke film and other residues from glass surfaces. Dries quickly, requires no rinsing, and leaves a pleasant, fresh aroma.

APPLICATIONS

- Industrial
- Commercial
- Institutional
- Automotive
- Household

BENEFITS

- Clinging foam formula-no dripping or running
- Leaves a streak-free shine
- No ammonia
- Dries quickly

- Pleasant, fresh scent
- Ergonomically designed spray tip for maximum comfort during use



Product Data

Tec-A-Nut™ Penetrating Oil

Fast-acting penetrant that quickly cuts through grease, penetrates corrosion and dissolves rust to free seized parts. Gets into cracks and crevices to displace water and leave a protective film to protect against rust and corrosion.

APPLICATIONS

 Loosens, cleans, lubricates, and protects nuts/bolts, lock mechanisms, hinges, pipe threads, lug nuts and equipment subject to moisture.

BENEFITS

- Helps free seized parts
- Displaces moisture
- Silences squeaks
- Non-chlorinated spray valve and extension tube for added convenience





Pour Chemicals

Specially formulated to improve performance and extend engine and component life.



Fuel Injector & Carb Cleaner

Uses the latest technology in gasoline detergency to clean and lubricate fuel injectors and carburetors and restore fuel flow and performance.

BENEFITS

- Cleans fuel system as you drive
- Dissolves gum and varnish
- Contains no alcohol
- Restores lost power
- Reduces rough idle and stalling
- Increases mileage

 Will not harm catalytic converters or oxygen sensors



Product Data

Gas Treatment

A special blend of powerful cleaners designed to clean the entire fuel system of gum, varnish, and deposits. Will not harm catalytic converters or oxygen sensors. Works with both fuel injectors and carburetors.

BENEFITS

- Cleans as you drive
- · Restores lost power
- Reduces rough idle and stalling



Product Data

Motor Flush

Designed to remove sludge, gum and varnish from your engine and improve oil flow.

BENEFITS

- Extends engine life
- Frees sticky valves and rings in 5 minutes
- Restores oil flow throughout the engine
- Use twice a year to keep engine clean



Product Data

Octane Booster

Designed to restore lost power, reduce hesitation and stalling, and prevent difficult starting.

BENEFITS

- Cleans fuel system as you drive
- Restores fuel flow
- Dissolves fuel system deposits
- Effective with methanol and alcohol fuel mixtures



Product Data

Oil Treatment

Advanced formula designed to provide a protective barrier against friction and heat.

BENEFITS

- Improves oil viscosity
- Can be added between drains to fortify the oil
- Coats engine with a tough, slippery film that resists heat and pressure
- Protects against corrosion

Keeps engine parts clean







RV & Marine Antifreeze (-50°F)

Provides burst protection in potable water systems down to -50°F. An economical alternative for the winterization of campers, RVs, boats, and summer homes.

BENEFITS

- 2 formulations: ethanol blend and PG only
- No mixing required
- Non-toxic
- Safe for freshwater systems



Product Data



Windshield Washer Fluid

Formulated to provide the additional freezing protection that water just cannot provide. Clears windshields of dirt, bug stains, frost, and ice.

BENEFITS

- No mixing necessary
- Freeze protection to -20°F
- Harmless to car finishes



Product Data



Windshield Washer Concentrate

BENEFITS

- Lowers freeze point on existing fluid that was subject to alcohol evaporation
- Environmentally conscious with reduced plastic packaging
- Saves inventory space









PurpleStar Degreaser

Powerful, concentrated, non-hazardous cleaner and degreaser. Special deep-cleaning formulation separates, entraps and removes grease, dirt, oil, and grime from almost every type of surface.

APPLICATIONS

- Works in manual, mechanical and pressurewashing systems
- Concentrated
- Dilute up to 20:1

BENEFITS

- Non-flammable, non-abrasive
- Water based
- Readily biodegradable and solvent (VOC) free
- Safe to use on any water-washable surface or material
- Rinses quickly for residue-free surfaces
- Retards post-cleaning rusting and oxidation





Industrial Bar & Chain Oil

Premium lubricant designed to prevent rusting and reduce wear and link breakage, thus extending bar and chain life. High tackifier formula provides maximum resistance to dropping and throw-off, even at the highest speeds. High viscosity index makes it an excellent choice for commercial bar and chain applications.

APPLICATIONS

- Commercial logging operations
- Professional tree-trimming services
- Professional clearing operations
- Homeowners seeking premium-grade protection







Industrial Hand Cleaner

Non-solvent industrial hand soap that's formulated with natural walnut scrubbers for the toughest cleaning without drying out your hands. Multiple emollients and conditioners moisturize chapped skin with repeated use.

APPLICATIONS

 Use on hands to liquify and remove stubborn industrial soils, grease, oil, tar, ink, paint and more

BENEFITS

 An official USDA certified biobased product. The super-concentrated formula reduces hand soap use by up to 75%. Leaves no greasy residue.





Grime Time Heavy Duty Hand and Surface Wipes

Built for ultimate performance. The abrasive side cuts through the toughest soils, while the smooth side allows for wiping the most delicate surfaces. Fortified with new-generation cleaning agents and unmatched skin conditioners.

APPLICATIONS

- Use on grease, grime, oil, and many other soils
- Use as a hand cleaner or surface wipe to take on the toughest jobs

BENEFITS

- Multi-purpose
- Two-sided cleaning wipe
- Fortified with skin conditioners









Zombie Dry Absorbent

Kiln-dried, calcined and milled natural Montmorillonite Clay (CAS # 70892-59-0) with lower bulk density, higher absorptive capacity, higher surface area and high hardness (low solubility).

SCREEN SIZE*

U.S.A. Standard Test Sieve (ASTME-II)

+10 MESH......5% +20 MESH......50%

+50 MESH......40%

+PAN<5%

(100.00 %)

^{*}Typical analysis of standard product, individual results may vary.





Multi-Purpose Absorbent

Kiln-dried, calcined and milled natural Montmorillonite Clay (CAS # 70892-59-0) with medium bulk density, medium absorptive capacity, average surface area and high hardness (low solubility).

SCREEN SIZE*

U.S.A. Standard Test Sieve (ASTME-II)

+4 MESH......0%

+6 MESH......16%

+10 MESH......40%

+60 MESH......<5%

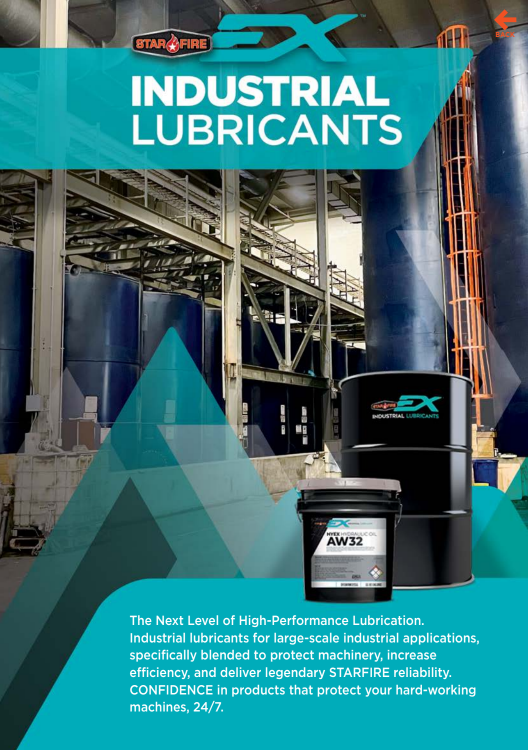
+PAN<0.5%

(100.00%)





^{*}Typical analysis of standard product, individual results may vary.







HYEX™ HYDRAULIC OIL



Product Data

AW
PREMIUM AW
HVI
ZINC FREE AW
R&O
SYNTHETIC R&O
FIRE RESISTANT



TALEX**
GEAR OIL



Product Data

CONVENTIONAL EP GEAR OIL SYNTHETIC EP GEAR OIL



CIREX[™]
COMPRESSOR OIL



Product Data

SYNTHETIC G-III PAO DE PAG



EPEX[™] GREASE



Product Data

MULTI-PURPOSE HI-TEMP EP2 3% MOLY EP2 CS EP2



SOLEX"



Product Data

WAYLUBES
HEAT TRANSFER OIL
ROCK DRILL
COOLFROST PG HTF
COOLTHERM EG HTF
TRANSFORMER OIL
WHITE OIL



In addition to the packaging you see in this catalog, STARFIRE products are also available in PAILS, KEGS, DRUMS, TOTES and BULK TANKER transports. We make sure you have the fluids you need, in the volume you need, to keep an enterprise moving forward.



Distributed by:



2570 Van Hook Ave. Hamilton, OH 45015 (888) 258-8723 STARFIRE.com ©2023 Coolants Plus Inc.

