

PRODUCT CATALOG

2026

Quality Lubricants
for Every Application



For Distributors & Commercial Users

PHONE

+1 (888) 270-8740

EMAIL

info@eversteadlubricants.com

WEB

eversteadlubricants.com

Table of Contents

Everstead Product Catalog

Motor Oil 5

Full Synthetic	6
Full Synthetic Euro	10
High Mileage	9
Racing	11
Small Engine	11
Synthetic Blend	7

Heavy Duty Engine Oils 13

Heavy Duty Monograde	14
Heavy Duty Synthetic Blend	15
Heavy Duty Full Synthetic	16

Gear Oils 18

Conventional	20
GL-1 / Straight Mineral	20
Premium Full Synthetic	19

Transmission Fluids 22

Automatic Transmission Fluid (ATF)	23
CVT (Chain & Belt) – Full Synthetic	24
Heavy-Duty Manual Transmission	24

Greases 26

Performance Chemicals 29

Essential Functional Fluids	30
-----------------------------	----

Antifreeze & Coolants 32

Food Grade Oils 36

White Oils 37

Marine Oils 39**Industrial & Hydraulic Oils** 42

Anti-Wear (AW) 43

Non-Detergent Lubricating Oils 45

R&O (Rust & Oxidation Inhibited) 44

Service Fluids 47

Mobile Equipment / Economy Hydraulic 47

Tractor & Off-Highway Drive Train (TO-4) 47

Universal Tractor Hydraulic / Transmission (UTF/UTTO) 47

PRODUCT CATEGORY

Motor Oil

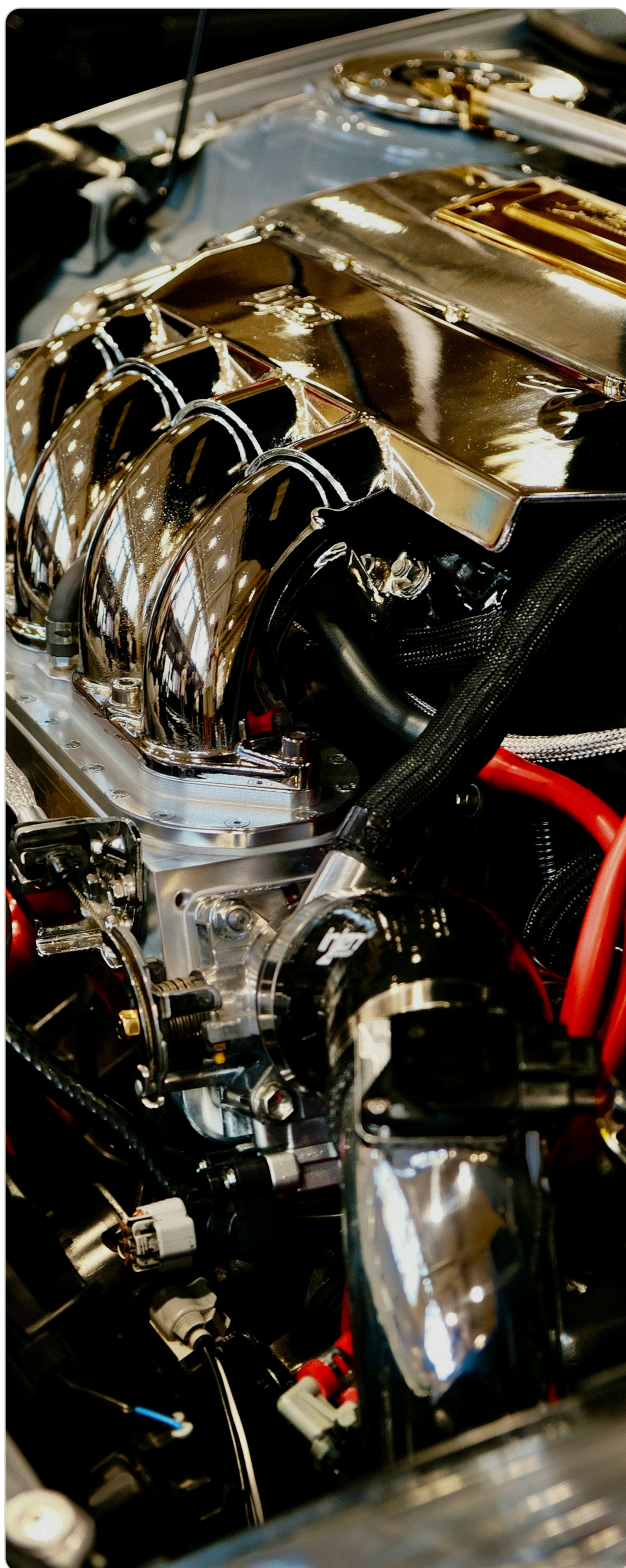
IN THIS SECTION

- Full Synthetic
- High Mileage
- Small Engine
- Full Synthetic Euro
- Racing
- Synthetic Blend

eversteadlubricants.com

 **Everstead**LUBRICANTS

01



SECTION OVERVIEW

Motor Oils

Our motor oil lineup is organized around the product families and viscosity ranges most customers already expect to stock. This section is designed to help distributors and commercial buyers quickly compare full synthetic, blend, high-mileage, euro, racing, and small-engine options without wading through unnecessary marketing noise.

CATEGORY GUIDE

- Full Synthetic and Synthetic Blend options cover the core everyday passenger-vehicle range.
- High Mileage formulas give customers a straightforward option for older vehicles and leak-conscious maintenance programs.
- Euro and specialty entries help separate fitment-specific products from mainstream shelf items.
- Subcategories in this section group products by use case first, so the product pages are easier to scan at a glance.

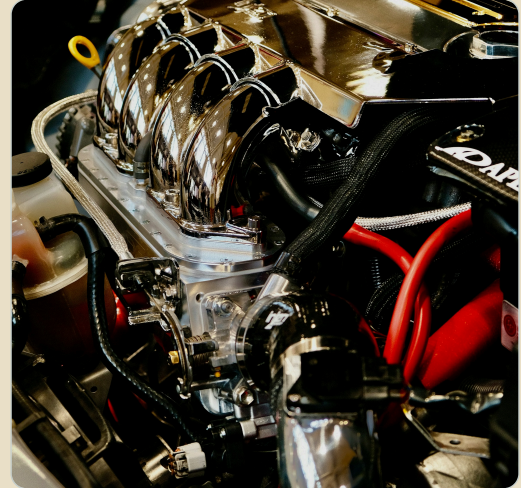
HOW TO READ THIS SECTION

Start with the subcategory that matches the vehicle or customer need, then compare viscosity, approvals, and packaging formats across the comparison pages that follow.

MOTOR OIL

Full Synthetic Motor Oil

Built for quick side-by-side review across the key passenger-vehicle viscosities so buyers can compare approvals, positioning, and use-case fit without card-by-card browsing.



PACKAGING FORMATS

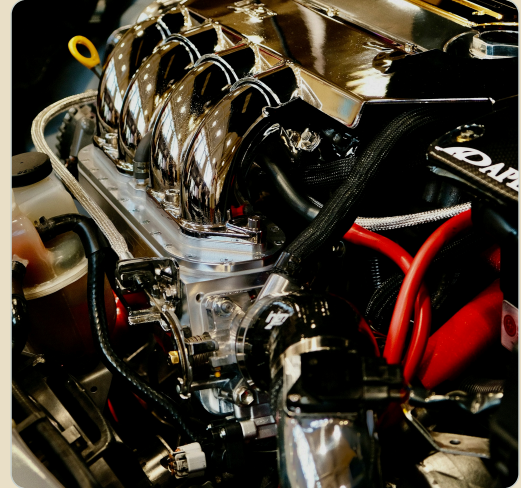
Typical packaging formats may include quarts, pails, drums, and bulk fills. Final fill sizes and case counts vary by viscosity grade and order program.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
0W-16	Full Synthetic 0W-16 Motor Oil EM0-FS-0W16	API SP, SN Plus, SN ILSAC GF-7B	100% synthetic motor oil. · Provides Low Speed Pre-Ignition (LSPI) protection.
0W-20	Full Synthetic 0W-20 Motor Oil EM0-FS-0W20	API SP, SN Plus, SN ILSAC GF-7A, GF-6, GF-5 Ford WSS-M2C962-A1, Ford WSS-M2C947-B1, Ford WSS-M2C947-A	100% synthetic motor oil. · Provides LSPI protection for turbocharged GDI engines.
5W-20	Full Synthetic 5W-20 Motor Oil EM0-FS-5W20	API SP, SN Plus, SN ILSAC GF-7A, GF-6, GF-5 Ford WSS-M2C960-A1, Ford WSS-M2C945-B1, Ford WSS-M2C945-A	100% synthetic motor oil. · Provides LSPI protection and excellent fuel economy.
5W-30	Full Synthetic 5W-30 Motor Oil EM0-FS-5W30	API SP, SN Plus, SN ILSAC GF-7A, GF-6, GF-5 Ford WSS-M2C961-A1, Ford WSS-M2C946-B1, Ford WSS-M2C946-A	100% synthetic motor oil. · LSPI protection for turbocharged and GDI engines.
10W-30	Full Synthetic 10W-30 Motor Oil EM0-FS-10W30	API SP, SN Plus, SN ILSAC GF-7A, GF-6, GF-5	100% synthetic motor oil. · LSPI protection and robust wear performance.

MOTOR OIL

Synthetic Blend Motor Oil

Built for quick side-by-side review across the key passenger-vehicle viscosities so buyers can compare approvals, positioning, and use-case fit without card-by-card browsing.



PACKAGING FORMATS

Typical packaging formats may include quarts, pails, drums, and bulk fills. Final fill sizes and case counts vary by viscosity grade and order program.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
0W-20	Synthetic Blend 0W-20 Motor Oil EM0-SB-0W20	API SP, SN Plus, SN ILSAC GF-7A, GF-6A, GF-5	Maximum fuel economy from a low-viscosity formulation. • Superior synthetic blend protection against thermal breakdown.
5W-20	Synthetic Blend 5W-20 Motor Oil EM0-SB-5W20	API SP, SN Plus, SN ILSAC GF-7A, GF-6A, GF-5 Ford WSS-M2C960-A1, Ford WSS-M2C945-B1, Ford WSS-M2C945-A	Excellent fuel economy. • Superior synthetic blend protection against thermal breakdown.
5W-30	Synthetic Blend 5W-30 Motor Oil EM0-SB-5W30	API SP, SN Plus, SN ILSAC GF-7A, GF-6A, GF-5 Ford WSS-M2C961-A1, Ford WSS-M2C946-B1, Ford WSS-M2C946-A	Excellent fuel economy. • Superior synthetic blend protection against thermal breakdown.
10W-30	Synthetic Blend 10W-30 Motor Oil EM0-SB-10W30	API SP, SN Plus, SN ILSAC GF-7A, GF-6A, GF-5	Excellent protection against thermal breakdown. • Strong deposit and sludge control.
10W-40	Synthetic Blend 10W-40 Motor Oil EM0-SB-10W40	API SP, SN Plus, SN	Excellent thermal and oxidation stability. • Strong protection from deposits at all operating temperatures.

MOTOR OIL

High Mileage Motor Oil

Built for quick side-by-side review across the key passenger-vehicle viscosities so buyers can compare approvals, positioning, and use-case fit without card-by-card browsing.



PACKAGING FORMATS

Typical packaging formats may include quarts, pails, drums, and bulk fills. Final fill sizes and case counts vary by viscosity grade and order program.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
5W-20	High Mileage Full Synthetic 5W-20 Motor Oil EMO-HM-FS-5W20	API SP, SN Plus, SN ILSAC GF-6A, GF-5, GF-4 Ford WSS-M2C960-A1, Ford WSS-M2C945-B1, Ford WSS-M2C945-A	100% synthetic base oils plus seal conditioners for older engines. • Helps combat oil consumption and reduce burn-off.
5W-20	High Mileage Synthetic Blend 5W-20 Motor Oil EMO-HM-SB-5W20	API SP, SN Plus, SN ILSAC GF-6A, GF-5, GF-4 Ford WSS-M2C960-A1, Ford WSS-M2C945-B1, Ford WSS-M2C945-A	Special additives and seal conditioner for older, higher-mileage vehicles. • Helps combat engine oil consumption and reduce oil loss from burn-off.
5W-30	High Mileage Full Synthetic 5W-30 Motor Oil EMO-HM-FS-5W30	API SP, SN Plus, SN ILSAC GF-6A, GF-5, GF-4 Ford WSS-M2C961-A1, Ford WSS-M2C946-B1, Ford WSS-M2C946-A	100% synthetic with high mileage seal-conditioning package. • Helps reduce leaks and oil loss in worn engines.
5W-30	High Mileage Synthetic Blend 5W-30 Motor Oil EMO-HM-SB-5W30	API SP, SN Plus, SN ILSAC GF-6A, GF-5, GF-4 Ford WSS-M2C961-A1, Ford WSS-M2C946-B1, Ford WSS-M2C946-A	Seal conditioners help protect and rejuvenate aging seals. • Helps reduce oil loss caused by burn-off and consumption.
10W-30	High Mileage Full Synthetic 10W-30 Motor Oil EMO-HM-FS-10W30	API SP, SN Plus, SN ILSAC GF-6A, GF-5, GF-4	100% synthetic high mileage formulation with seal conditioners. • Helps reduce oil loss and leaks in worn engines.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
10W-30	High Mileage Synthetic Blend 10W-30 Motor Oil EMO-HM-SB-10W30	API SP, SN Plus, SN ILSAC GF-6A, GF-5, GF-4	Special seal conditioners help prevent leaks from forming. • Helps combat engine oil consumption and oil loss.

MOTOR OIL

Full Synthetic Euro Motor Oil

Built for quick side-by-side review across the key passenger-vehicle viscosities so buyers can compare approvals, positioning, and use-case fit without card-by-card browsing.



PACKAGING FORMATS

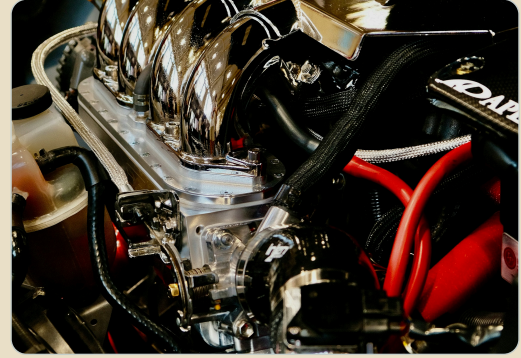
Typical packaging formats may include quarts, pails, drums, and bulk fills. Final fill sizes and case counts vary by viscosity grade and order program.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
0W-20	Full Synthetic Euro 0W-20 Motor Oil EM0-FS-EU-0W20	API SP, SN Plus, SN ACEA C5, C2 BMW LL-17, Jaguar/Land Rover STJLR.51.5122, Mercedes-Benz MB 229.72	Formulated with advanced 100% synthetic base stocks and premium anti-wear additives. • Outstanding protection in high-RPM, hot-running engines.
0W-30	Full Synthetic Euro 0W-30 Motor Oil EM0-FS-EU-0W30	API SP, SN Plus, SN ACEA C3, C2 BMW LL-04, BMW LL-01, Fiat 9.55535-S2	100% synthetic base oils for excellent oxidation stability and cleanliness. • Outstanding protection for high-output turbocharged engines.
5W-30	Full Synthetic Euro 5W-30 Motor Oil EM0-FS-EU-5W30	API SP, SN Plus, SN ACEA C3, C2 BMW LL-04, BMW LL-01, Fiat 9.55535-S2	Excellent protection under high-temperature, high-load conditions. • Helps prevent sludge and varnish for reduced oil consumption and long engine life.
5W-40	Full Synthetic Euro 5W-40 Motor Oil EM0-FS-EU-5W40	API SP, SN Plus, SN ACEA C3, C2 BMW LL-04, BMW LL-01, Fiat 9.55535-S2	Outstanding high-temperature protection and film strength. • Excellent resistance to sludge, varnish, and deposits.

MOTOR OIL

Specialty Motor Oils

Specialty passenger-vehicle and small-engine products are grouped here with restrained section breaks so low-count lines stay compact without losing comparison clarity.



PACKAGING FORMATS

Typical packaging formats may include quarts, pails, drums, and bulk fills. Final fill sizes and case counts vary by viscosity grade and order program.

RACING

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
20W-50	Racing 20W-50 High Performance Motor Oil EMO-R-20W50	API SP, SN Plus, SN	Superior protection against thermal breakdown. • Excellent oxidation stability.

SMALL ENGINE

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
Small	Small Engine TC-W3 2-Cycle Engine Oil EMO-SE-TCW3	NMMA TC-W3 (licensed) JASO FD TC	Multi-application usage across marine and small-engine equipment. • Ideal for oil-injected and fuel/oil-lubricated 2-cycle engines.

PRODUCT CATEGORY

Heavy Duty Engine Oils

IN THIS SECTION

- Heavy Duty Monograde
- Heavy Duty Full Synthetic
- Heavy Duty Synthetic Blend

eversteadlubricants.com

 **Everstead**LUBRICANTS

02



SECTION OVERVIEW

Heavy Duty Engine Oils

This section focuses on practical fleet and equipment coverage rather than hype. The lineup is grouped into monograde, synthetic blend, and full synthetic offerings so buyers can move from operating environment to product fit quickly.

CATEGORY GUIDE

- Heavy Duty Monograde products support straightforward equipment and operating-condition requirements.
- Synthetic Blend options balance broader performance expectations with familiar fleet maintenance workflows.
- Full Synthetic entries are positioned for tougher temperature ranges, longer service expectations, and demanding duty cycles.
- Use the subcategory groupings as the fastest way to compare products before drilling into packaging and detailed properties.

SECTION NOTE

For mixed fleets or varied service environments, this section is easiest to shop by subcategory first and then by the specific approvals and fit notes shown on the comparison pages.

HEAVY DUTY ENGINE OILS

Heavy Duty Monograde

Focused on fast fleet review across the current grade set, with approvals and selling points condensed into one table-led page.



PACKAGING FORMATS

Fleet packaging typically centers on gallons, pails, drums, totes, and bulk programs. Exact pack combinations vary by grade and distribution needs.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
SAE 10	HD Monograde SAE 10 EHD-MG-SAE10	API CF-2, CF, SJ	
SAE 20	HD Monograde SAE 20 EHD-MG-SAE20	API CF-2, CF, SJ	
SAE 30	HD Monograde SAE 30 EHD-MG-SAE30	API CF-2, CF, SJ	
SAE 40	HD Monograde SAE 40 EHD-MG-SAE40	API CF-2, CF, SJ	
SAE 50	HD Monograde SAE 50 EHD-MG-SAE50	API CF-2, CF, SJ	

HEAVY DUTY ENGINE OILS

Heavy Duty Synthetic Blend

Focused on fast fleet review across the current grade set, with approvals and selling points condensed into one table-led page.



PACKAGING FORMATS

Fleet packaging typically centers on gallons, pails, drums, totes, and bulk programs. Exact pack combinations vary by grade and distribution needs.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
10W-30	HD Synthetic Blend 10W-30 CK-4 EHD-SB-10W30	API CK-4, CJ-4, CI-4 Plus Global DHD-1 Cummins CES 20086, Cummins CES 20081, Mack EOS-4.5	
10W-40	HD Synthetic Blend 10W-40 CK-4 EHD-SB-10W40	API CK-4, CJ-4, CI-4 Plus Global DHD-1 Cummins CES 20081, Mack EO-O Premium Plus, Volvo VDS-4	
15W-40	HD Synthetic Blend 15W-40 CK-4 EHD-SB-15W40	API CK-4, CJ-4, CI-4 Plus Global DHD-1 Cummins CES 20086, Cummins CES 20081, Mack EOS-4.5	

HEAVY DUTY ENGINE OILS

Heavy Duty Full Synthetic

Focused on fast fleet review across the current grade set, with approvals and selling points condensed into one table-led page.



PACKAGING FORMATS

Fleet packaging typically centers on gallons, pails, drums, totes, and bulk programs. Exact pack combinations vary by grade and distribution needs.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
5W-40	HD Full Synthetic 5W-40 CK-4 EHD-FS-5W40	API CK-4, CJ-4, CI-4 Plus ACEA E7, E9 Global DHD-1	
15W-40	HD Full Synthetic 15W-40 CK-4 EHD-FS-15W40	API CK-4, CJ-4, CI-4 Plus ACEA E9 Global DHD-1	
15W-40	HD Full Synthetic 15W-40 CK-4 EVR-15W40-CK4	API CK-4, CJ-4, CI-4 Plus Mack EOS-4.5, Volvo VDS-4.5, Cummins CES 20086	API CK-4 diesel performance. • Excellent shear stability maintains viscosity under severe conditions.

PRODUCT CATEGORY

Gear Oils

IN THIS SECTION

- Conventional
- Premium Full Synthetic
- GL-1/ Straight Mineral

eversteadlubricants.com

 **Everstead**LUBRICANTS

03



SECTION OVERVIEW

Gear Oils

Our gear-oil offering is organized to help distributors and commercial buyers move quickly between full synthetic, conventional, and mineral coverage without hunting across multiple disconnected product sheets.

CATEGORY GUIDE

- Premium Full Synthetic products support higher-performance and broader operating-condition requirements.
- Conventional and mineral options keep common fleet, shop, and industrial needs easy to review.
- The comparison pages group related grades together so viscosity and approval differences are easier to spot.
- Packaging guidance stays at page level to keep the section compact while still signaling supply flexibility.

HOW TO READ THIS SECTION

Start with the product family that fits the application, then compare grade, specifications, and key benefits across the table-led pages that follow.

GEAR OILS

Premium Full Synthetic Gear Oils

A compact comparison across the most useful gear-oil grades in this family, organized to speed up distributor and counter selection.

IMAGE

Premium Full Synthetic

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Gear oil packaging typically spans bottles, jugs, pails, drums, and selected bulk programs depending on grade and demand.

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
75W-80	75W-80 Premium Full Synthetic Gear Oil EV-GEAR-PFS-75W80	See product data sheet.	
75W-90	75W-90 Premium Full Synthetic Gear Oil EV-GEAR-PFS-75W90	See product data sheet.	
75W-140	75W-140 Premium Full Synthetic Gear Oil EV-GEAR-PFS-75W140	See product data sheet.	
80W-140	80W-140 Premium Full Synthetic Gear Oil EV-GEAR-PFS-80W140	See product data sheet.	

GEAR OILS

Conventional & Mineral Gear Oils

Lower-count conventional and mineral gear-oil families share one page so the catalog stays compact without sacrificing reviewability.

IMAGE

Conventional & Mineral Gear Oils

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Gear oil packaging typically spans bottles, jugs, pails, drums, and selected bulk programs depending on grade and demand.

CONVENTIONAL

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
80W-90	80W-90 Conventional Gear Oil EV-GEAR-CONV-80W90	See product data sheet.	
85W-140	85W-140 Conventional Gear Oil EV-GEAR-CONV-85W140	See product data sheet.	

GL-1 / STRAIGHT MINERAL

VISCOSITY	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
90W	90W GL-1 Straight Mineral Gear Oil EV-GEAR-GL1-90W	See product data sheet.	
140W	140W GL-1 Straight Mineral Gear Oil EV-GEAR-GL1-140W	See product data sheet.	

PRODUCT CATEGORY

Transmission Fluids

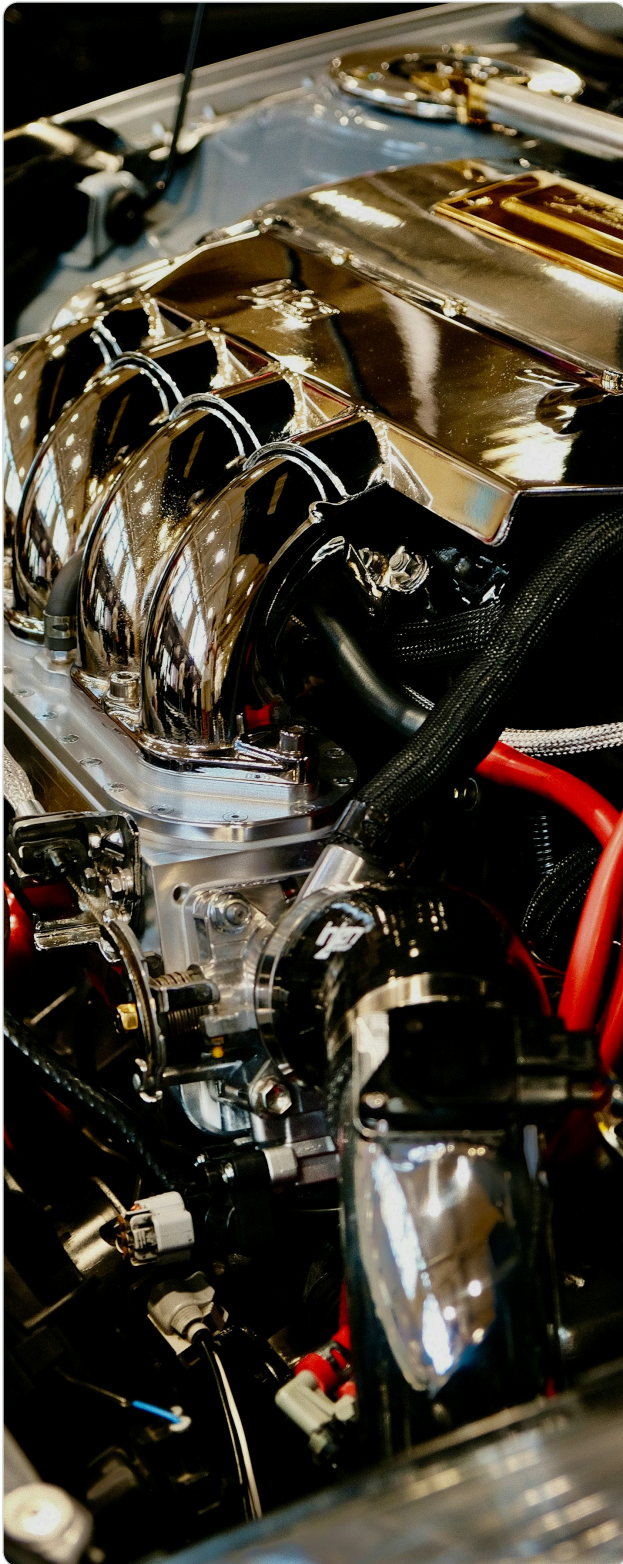
IN THIS SECTION

- Automatic Transmission Fluid (ATF)
- Heavy-Duty Manual Transmission
- CVT (Chain & Belt) – Full Synthetic

[eversteadlubricants.com](https://www.eversteadlubricants.com)

 **Everstead**LUBRICANTS

04



SECTION OVERVIEW

Transmission Fluids

This section is built to keep the transmission-fluid lineup readable at a glance, separating the broad everyday ATF offering from specialty formulas such as CVT and heavy-duty manual transmission coverage.

CATEGORY GUIDE

- The core ATF lineup is presented for fast counter and distributor review.
- Specialty formulas are grouped compactly so low-count product families do not waste space.
- Specifications and approvals stay visible without turning the section into a wall of technical detail.
- The layout favors quick quoting and line review over one-product-per-page repetition.

SECTION NOTE

Use the comparison pages to identify the right transmission-fluid family first, then confirm the key specifications and product positioning.

TRANSMISSION FLUIDS

Automatic Transmission Fluid (ATF)

Designed for compact side-by-side review of the main transmission-fluid offering on this page, keeping service-fit language and key specs easy to scan.

IMAGE

Automatic Transmission Fluid (ATF)

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Transmission-fluid packaging varies by formula, with common options including quarts, gallons, pails, drums, and bulk/tote supply.

TYPE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
Full Synthetic ATF	ATF+4 Full Synthetic Automatic Transmission Fluid EV-TRANS-ATF+4-FS	See product data sheet.	
Conventional ATF - Dexron III / Mercon	Dexron III / Mercon Multi-Vehicle ATF (Conventional) EV-TRANS-ATF-D3M	See product data sheet.	
Synthetic Blend ATF - Mercon V	Mercon V Automatic Transmission Fluid (Synthetic Blend) EV-TRANS-ATF-MERCONV	See product data sheet.	
Automatic Transmission Fluid (ATF)	ATF Multi-Purpose Dexron/Mercon Automatic Transmission Fluid EV-TRANS-ATF-MP	See product data sheet.	

TRANSMISSION FLUIDS

Specialty Transmission Fluids

Lower-count transmission families are grouped onto one page to keep the catalog tighter while preserving clean side-by-side review within each formula set.

IMAGE

Specialty Transmission Fluids

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Transmission-fluid packaging varies by formula, with common options including quarts, gallons, pails, drums, and bulk/tote supply.

CVT (CHAIN & BELT) – FULL SYNTHETIC

TYPE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
Full Synthetic CVT Fluid	Full Synthetic CVT Chain & Belt Fluid EV-TRANS-CVT-FS	See product data sheet.	

HEAVY-DUTY MANUAL TRANSMISSION

TYPE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
SAE 50 Manual Transmission Fluid (Non-EP)	SAE 50 Straight Grade Transmission Fluid EV-TRANS-SAE50	See product data sheet.	

PRODUCT CATEGORY

Greases

eversteadlubricants.com



05

SECTION OVERVIEW

Greases

The grease section is designed as a compact line review, keeping the main NLGI and application distinctions visible without overbuilding a relatively focused product family.

CATEGORY GUIDE

- Core grease options are grouped together for quick side-by-side review.
- Application-driven positioning is emphasized so buyers can differentiate products without reading long repetitive copy.
- The layout supports shop, fleet, and industrial decision-making with minimal clutter.
- A condensed structure keeps the section useful while preserving room for future bottle or cartridge imagery.

SECTION NOTE

Review the grease family together first, then use the comparison details to narrow by grade, performance emphasis, and intended use.

GREASES

Greases

A one-page grease comparison covering the core NLGI 2 offerings and their main application differences.

IMAGE

Greases

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Grease packaging generally ranges from tubes and small tubs to pails, kegs, and drums depending on the product family.

GRADE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
3%	3% Moly EP2 Grease EV-GRE-3MOLY2	See product data sheet.	
Hi-Temp	Hi-Temp Red EP2 Grease EV-GRE-HT2	See product data sheet.	
Multi-Purpose	Multi-Purpose EP2 Grease EV-GRE-MP2	See product data sheet.	

PRODUCT CATEGORY

Performance Chemicals

IN THIS SECTION

- Essential Functional Fluids

eversteadlubricants.com



06

SECTION OVERVIEW

Performance Chemicals

This section brings together essential shop and service fluids in one compact area so the line stays easy to browse without forcing each small family onto its own oversized page.

CATEGORY GUIDE

- Brake fluid, DEF, power steering fluid, and related service chemicals stay grouped for easier line review.
- The comparison layout keeps key specs and benefits visible without overloading the page.
- This structure supports distributors and commercial buyers who want a fast overview of the supporting fluid line.
- Shared pages help small product families stay readable while controlling page count.

HOW TO READ THIS SECTION

Start with the service-fluid family you need, then use the comparison details to confirm specifications and positioning.

PERFORMANCE CHEMICALS

Essential Functional Fluids

A compact comparison of essential shop and service fluids intended to keep the line readable and easy to quote.

IMAGE

Essential Functional Fluids

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Functional-fluid packaging varies by application, typically spanning bottles, jugs, pails, drums, and selected tote programs.

TYPE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
brake-fluid	Brake Fluid DOT 3 EPC-BF-DOT3	DOT 3 FMVSS 116 DOT 3, SAE J1703, ISO 4925 Class 3 Hydraulic brake and clutch systems requiring DOT 3 fluid, Compatible with ABS, disc, and drum braking systems, Fully miscible with DOT 3 and DOT 4 fluids	High wet and dry boiling points for vapor lock protection. • Excellent corrosion inhibition for brake system components.
def	Diesel Exhaust Fluid (DEF) EPC-DEF-32	ISO 22241-1, ISO 22241-2 API Certified DEF SCR-equipped diesel cars, SUVs, pickups, and commercial trucks, Construction and agricultural equipment using DEF, All systems requiring ISO 22241-compliant DEF	Protects SCR systems from contamination and deposits. • Helps reduce NOx emissions for regulatory compliance.
power-steering-fluid	Multi-Vehicle Power Steering Fluid EPC-PSF-MV	GM 9985010, Ford M2C33 series, Chrysler MS-5931 Passenger cars, SUVs, and light trucks requiring conventional PSF, Compatible with most GM, Ford, Chrysler, and import power steering systems, Suitable for top-off and service-fill (not for vehicles requiring specialized synthetic hydraulic/ electro-hydraulic fluids)	Excellent viscosity stability for consistent steering feel. • Protects against pump wear, oxidation, and foaming.

PRODUCT CATEGORY

Antifreeze & Coolants

eversteadlubricants.com



07

SECTION OVERVIEW

Antifreeze & Coolants

This section keeps the coolant offering focused and easy to review, helping buyers move between conventional and extended-life formulas without getting buried in repetitive product-page layouts.

CATEGORY GUIDE

- Core formulas are kept together so the major differences are visible in one comparison view.
- The section supports quick line review for commercial buyers, fleets, and distributors.
- Formula descriptions, major specs, and positioning are organized for quoting and product-family review.
- Packaging guidance remains broad and flexible so the pages stay useful even as final programs evolve.

HOW TO READ THIS SECTION

Use the comparison page to identify the right coolant family first, then review specs, benefits, and broad packaging guidance.

ANTIFREEZE & COOLANTS

Antifreeze & Coolants

A streamlined coolant comparison that keeps major formulas, core specs, and fit notes in one place for faster quoting and line review.

IMAGE

Antifreeze & Coolants

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Coolant programs can include concentrate and pre-diluted fills across case goods, pails, drums, and larger bulk formats depending on the formula.

FORMULA	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
Extreme Heavy Duty ELC	PureFleet Extreme Heavy Duty ELC Antifreeze/Coolant (Gold) EV - AFC - GOLD - XHD	See product data sheet.	
Conventional Green Ethylene Glycol Antifreeze	Conventional Green Antifreeze/Coolant EV - AFC - GRN	See product data sheet.	
Extended Life Coolant (ELC) - Orange	PureCool Extended Life Antifreeze/Coolant (Orange) EV - AFC - ORGEL	See product data sheet.	
Extended Life Coolant (ELC) - Heavy Duty	PureFleet Heavy Duty ELC Antifreeze/Coolant (Red) EV - AFC - REDHD	See product data sheet.	
HOAT, ALL Makes ALL	All Makes All Models Antifreeze/Coolant (Yellow) EV - AFC - YEL	See product data sheet.	

FORMULA	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
Models, Yellow			

PRODUCT CATEGORY

Food Grade Oils

IN THIS SECTION

- White Oils

eversteadlubricants.com



08

SECTION OVERVIEW

Food Grade Oils

This section is designed to present the food-grade offering with the same clean comparison logic as the rest of the catalog while keeping compliance-oriented details straightforward and easy to review.

CATEGORY GUIDE

- Food-grade products are grouped so buyers can review ISO grades and application positioning quickly.
- The layout keeps approvals and compliance language visible without overwhelming the page.
- A compact section format works well for a focused line while still leaving room to grow.
- The overview is aimed at buyers who need clarity first and deeper documentation second.

HOW TO READ THIS SECTION

Start with the target grade or application, then use the comparison page to review the key food-grade notes and product positioning.

FOOD GRADE OILS

Food Grade White Oils

A focused food-grade page that keeps the white-oil offering compact and easy to review.

IMAGE

White Oils

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Food-grade packaging commonly includes jugs, pails, and drums, with larger formats available where demand supports them.

ISO VG	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
68	FG White Oil ISO 68 EFG-W0-68	ISO 21469 (for ISO 68 grade), USP (mineral oil, for selected grades), NF (light mineral oil, for ISO 15 grade family) H1 (lubricant with incidental food contact), 3H (release agent for direct food contact on hard surfaces) Food processing and packaging machinery where incidental food contact may occur., Release agent for bakery pans and molds., Rust and corrosion prevention on knives and cutting tables.	Colorless, odorless, tasteless white mineral oil. • Low volatility to help minimize consumption.

PRODUCT CATEGORY

Marine Oils

eversteadlubricants.com



09

SECTION OVERVIEW

Marine Oils

The marine section is intentionally concise, keeping the core marine-oil and related seasonal-use offering visible without turning a focused category into multiple thin pages.

CATEGORY GUIDE

- The layout supports quick review of the main marine engine-oil products in one place.
- Application fit and key certifications remain easy to scan.
- The section is structured for distributor and seasonal stocking conversations, not just technical reference.
- A compact overview leaves room to expand imagery or product depth later if the line grows.

SECTION NOTE

Use the comparison page to review the marine offering at a glance, then confirm the certifications and intended applications that matter most.

MARINE OILS

Marine Oils

A compact marine line review that separates the key engine and seasonal-use options without overbuilding the page.

IMAGE

Marine Oils

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Marine packaging varies by application, with common formats including quarts, larger jugs, pails, and drums.

TYPE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
Synthetic 10W-30 Marine Engine Oil	Synthetic SAE 10W-30 Outboard Engine Oil (FC-W) EV-MAR-LUC-10W30	See product data sheet.	
25W-40 4-Stroke Marine Oil	SAE 25W-40 Marine Engine Oil (FC-W) EV-MAR-25W40	See product data sheet.	
Antifreeze Water System Winterizer	RV & Marine Antifreeze (-50°F) EV-MAR-AF50	See product data sheet.	
Ashless 2-stroke	2-Cycle TC-W3 Marine Oil EV-MAR-TCW3	See product data sheet.	

PRODUCT CATEGORY

Industrial & Hydraulic Oils

IN THIS SECTION

- Anti-Wear (AW)
- R&O (Rust & Oxidation Inhibited)
- Mobile Equipment / Economy Hydraulic
- Universal Tractor Hydraulic / Transmission (UTF/UTTO)
- Non-Detergent Lubricating Oils
- Service Fluids
- Tractor & Off-Highway Drive Train (TO-4)

10



SECTION OVERVIEW

Industrial & Hydraulic Oils

Our industrial and hydraulic offering is arranged to make grade selection easier across AW hydraulic oils, R&O products, non-detergent lubricants, and utility-focused tractor and service fluids.

CATEGORY GUIDE

- Dedicated pages cover the larger hydraulic and industrial families where buyers typically want fast grade comparison.
- Smaller utility and service lines are grouped together to keep the catalog tight and easier to navigate.
- The section is designed for practical review by distributors, equipment owners, and maintenance decision-makers.
- Comparison tables keep grade, performance language, and benefits on one page instead of scattering them across multiple cards.

SECTION NOTE

Begin with the fluid family that best matches the equipment or operating environment, then compare grade and fit notes across the following pages.

INDUSTRIAL & HYDRAULIC OILS

Anti-Wear (AW)

A compact industrial comparison page built to keep grade selection, performance language, and packaging guidance together.

IMAGE

Anti-Wear (AW)

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Industrial and hydraulic products are commonly supplied in pails, drums, totes, and bulk, with select jug or carton options on service-oriented grades.

GRADE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
AW-32	AW-32 Anti-Wear Hydraulic Oil EV-HYD-AW32	See product data sheet.	
AW-46	AW-46 Anti-Wear Hydraulic Oil EV-HYD-AW46	See product data sheet.	
AW-68	AW-68 Anti-Wear Hydraulic Oil EV-HYD-AW68	See product data sheet.	

INDUSTRIAL & HYDRAULIC OILS

R&O (Rust & Oxidation Inhibited)

A compact industrial comparison page built to keep grade selection, performance language, and packaging guidance together.

IMAGE

R&O (Rust & Oxidation Inhibited)

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Industrial and hydraulic products are commonly supplied in pails, drums, totes, and bulk, with select jug or carton options on service-oriented grades.

GRADE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
R&O	R&O 32 Rust & Oxidation Inhibited Oil EV-IND-R0-32	See product data sheet.	
R&O	R&O 46 Rust & Oxidation Inhibited Oil EV-IND-R0-46	See product data sheet.	
R&O	R&O 68 Rust & Oxidation Inhibited Oil EV-IND-R0-68	See product data sheet.	

INDUSTRIAL & HYDRAULIC OILS

Non-Detergent Lubricating Oils

A compact industrial comparison page built to keep grade selection, performance language, and packaging guidance together.

IMAGE

Non-Detergent Lubricating Oils

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Industrial and hydraulic products are commonly supplied in pails, drums, totes, and bulk, with select jug or carton options on service-oriented grades.

GRADE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
SAE	SAE 10 Non-Detergent Lubricating Oil EV-IND-ND-10	See product data sheet.	
SAE	SAE 20 Non-Detergent Lubricating Oil EV-IND-ND-20	See product data sheet.	
SAE	SAE 30 Non-Detergent Lubricating Oil EV-IND-ND-30	See product data sheet.	
SAE	SAE 40 Non-Detergent Lubricating Oil EV-IND-ND-40	See product data sheet.	
SAE	SAE 50 Non-Detergent Lubricating Oil EV-IND-ND-50	See product data sheet.	

INDUSTRIAL & HYDRAULIC OILS

Tractor, Mobile & Service Fluids

Smaller industrial, tractor, and service-oriented families are grouped here under compact headers to avoid thin single-product pages.

IMAGE

Tractor, Mobile & Service Fluids

Catalog image placeholder for the pilot comparison layout.

PACKAGING FORMATS

Industrial and hydraulic products are commonly supplied in pails, drums, totes, and bulk, with select jug or carton options on service-oriented grades.

MOBILE EQUIPMENT / ECONOMY HYDRAULIC

GRADE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
MEF-3	MEF-3 Mobile Equipment Fluid EV-HYD-MEF3	See product data sheet.	

TRACTOR & OFF-HIGHWAY DRIVE TRAIN (TO-4)

GRADE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
TO-4	TO-4 Drive Train & Hydraulic Fluid EV-HYD-T04	See product data sheet.	

UNIVERSAL TRACTOR HYDRAULIC / TRANSMISSION (UTF/UTTO)

GRADE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
Premium	Premium Tractor Hydraulic & Transmission Fluid (UTF J20C) EV-HYD-UTF-PREM	See product data sheet.	

SERVICE FLUIDS

GRADE	PRODUCT	SPECIFICATIONS / APPROVALS	FEATURES / BENEFITS
Heat	Heat Transfer Oil ISO 46 EIS-SF-HTF-46	Indirectly heated closed heat transfer systems., Chemical and process plants., Textile manufacturing and industrial ovens.	Extended oil life and excellent oxidation stability for reduced downtime. • Efficient fluid heating with good film strength and circulation.
Transformer	Transformer Oil EIS-SF-TRF	See product data sheet.	Excellent oxidation stability to minimize sludge and acid formation. • Low pour point and low viscosity for efficient heat transfer and cooling.

SKU INDEX

Food Grade Oils

EFG-W0-68 Everstead FG White Oil ISO 68

Heavy Duty Engine Oils

EHD-FS-15W40 Everstead HD Full Synthetic 15W-40 CK-4
EHD-FS-5W40 Everstead HD Full Synthetic 5W-40 CK-4
EHD-MG-SAE10 Everstead HD Monograde SAE 10
EHD-MG-SAE20 Everstead HD Monograde SAE 20
EHD-MG-SAE30 Everstead HD Monograde SAE 30
EHD-MG-SAE40 Everstead HD Monograde SAE 40
EHD-MG-SAE50 Everstead HD Monograde SAE 50
EHD-SB-10W30 Everstead HD Synthetic Blend 10W-30 CK-4
EHD-SB-10W40 Everstead HD Synthetic Blend 10W-40 CK-4
EHD-SB-15W40 Everstead HD Synthetic Blend 15W-40 CK-4

Industrial & Hydraulic Oils

EIS-SF-HTF-46 Everstead Heat Transfer Oil ISO 46
EIS-SF-TRF Everstead Transformer Oil

Motor Oil

EM0-FS-0W16 Everstead Full Synthetic 0W-16 Motor Oil
EM0-FS-0W20 Everstead Full Synthetic 0W-20 Motor Oil
EM0-FS-10W30 Everstead Full Synthetic 10W-30 Motor Oil
EM0-FS-5W20 Everstead Full Synthetic 5W-20 Motor Oil
EM0-FS-5W30 Everstead Full Synthetic 5W-30 Motor Oil
EM0-FS-EU-0W20 Everstead Full Synthetic Euro 0W-20 Motor Oil
EM0-FS-EU-0W30 Everstead Full Synthetic Euro 0W-30 Motor Oil
EM0-FS-EU-5W30 Everstead Full Synthetic Euro 5W-30 Motor Oil
EM0-FS-EU-5W40 Everstead Full Synthetic Euro 5W-40 Motor Oil
EM0-HM-FS-10W30 Everstead High Mileage Full Synthetic 10W-30 Motor Oil
EM0-HM-FS-5W20 Everstead High Mileage Full Synthetic 5W-20 Motor Oil
EM0-HM-FS-5W30 Everstead High Mileage Full Synthetic 5W-30 Motor Oil
EM0-HM-SB-10W30 Everstead High Mileage Synthetic Blend 10W-30 Motor Oil

EMO-HM-SB-5W20	Everstead High Mileage Synthetic Blend 5W-20 Motor Oil
EMO-HM-SB-5W30	Everstead High Mileage Synthetic Blend 5W-30 Motor Oil
EMO-R-20W50	Everstead Racing 20W-50 High Performance Motor Oil
EMO-SB-0W20	Everstead Synthetic Blend 0W-20 Motor Oil
EMO-SB-10W30	Everstead Synthetic Blend 10W-30 Motor Oil
EMO-SB-10W40	Everstead Synthetic Blend 10W-40 Motor Oil
EMO-SB-5W20	Everstead Synthetic Blend 5W-20 Motor Oil
EMO-SB-5W30	Everstead Synthetic Blend 5W-30 Motor Oil
EMO-SE-TCW3	Everstead Small Engine TC-W3 2-Cycle Engine Oil

Performance Chemicals

EPC-BF-DOT3	Everstead Brake Fluid DOT 3
EPC-DEF-32	Everstead Diesel Exhaust Fluid (DEF)
EPC-PSF-MV	Everstead Multi-Vehicle Power Steering Fluid

Antifreeze & Coolants

EV-AFC-GOLD-XHD	PureFleet Extreme Heavy Duty ELC Antifreeze/Coolant (Gold)
EV-AFC-GRN	Conventional Green Antifreeze/Coolant
EV-AFC-ORGEL	PureCool Extended Life Antifreeze/Coolant (Orange)
EV-AFC-REDHD	PureFleet Heavy Duty ELC Antifreeze/Coolant (Red)
EV-AFC-YEL	All Makes All Models Antifreeze/Coolant (Yellow)

Gear Oils

EV-GEAR-CONV-80W90	80W-90 Conventional Gear Oil
EV-GEAR-CONV-85W140	85W-140 Conventional Gear Oil
EV-GEAR-GL1-140W	140W GL-1 Straight Mineral Gear Oil
EV-GEAR-GL1-90W	90W GL-1 Straight Mineral Gear Oil
EV-GEAR-PFS-75W140	75W-140 Premium Full Synthetic Gear Oil
EV-GEAR-PFS-75W80	75W-80 Premium Full Synthetic Gear Oil
EV-GEAR-PFS-75W90	75W-90 Premium Full Synthetic Gear Oil
EV-GEAR-PFS-80W140	80W-140 Premium Full Synthetic Gear Oil

Greases

EV-GRE-3MOLY2	3% Moly EP2 Grease
EV-GRE-HT2	Hi-Temp Red EP2 Grease
EV-GRE-MP2	Multi-Purpose EP2 Grease

Industrial & Hydraulic Oils

EV-HYD-AW32	AW-32 Anti-Wear Hydraulic Oil
EV-HYD-AW46	AW-46 Anti-Wear Hydraulic Oil
EV-HYD-AW68	AW-68 Anti-Wear Hydraulic Oil
EV-HYD-MEF3	MEF-3 Mobile Equipment Fluid
EV-HYD-T04	TO-4 Drive Train & Hydraulic Fluid
EV-HYD-UTF-PREM	Premium Tractor Hydraulic & Transmission Fluid (UTF J20C)
EV-IND-ND-10	SAE 10 Non-Detergent Lubricating Oil
EV-IND-ND-20	SAE 20 Non-Detergent Lubricating Oil
EV-IND-ND-30	SAE 30 Non-Detergent Lubricating Oil
EV-IND-ND-40	SAE 40 Non-Detergent Lubricating Oil
EV-IND-ND-50	SAE 50 Non-Detergent Lubricating Oil
EV-IND-R0-32	R&O 32 Rust & Oxidation Inhibited Oil
EV-IND-R0-46	R&O 46 Rust & Oxidation Inhibited Oil
EV-IND-R0-68	R&O 68 Rust & Oxidation Inhibited Oil

Marine Oils

EV-MAR-25W40	SAE 25W-40 Marine Engine Oil (FC-W)
EV-MAR-AF50	RV & Marine Antifreeze (-50°F)
EV-MAR-LUC-10W30	Synthetic SAE 10W-30 Outboard Engine Oil (FC-W)
EV-MAR-TCW3	2-Cycle TC-W3 Marine Oil

Transmission Fluids

EV-TRANS-ATF+4-FS	ATF+4 Full Synthetic Automatic Transmission Fluid
EV-TRANS-ATF-D3M	Dexron III / Mercon Multi-Vehicle ATF (Conventional)
EV-TRANS-ATF-MERCONV	Mercon V Automatic Transmission Fluid (Synthetic Blend)
EV-TRANS-ATF-MP	ATF Multi-Purpose Dexron/Mercon Automatic Transmission Fluid
EV-TRANS-CVT-FS	Full Synthetic CVT Chain & Belt Fluid
EV-TRANS-SAE50	SAE 50 Straight Grade Transmission Fluid

Heavy Duty Engine Oils

EVR-15W40-CK4	Everstead HD Full Synthetic 15W-40 CK-4
---------------	---



Contact Information

For technical support and product information,
contact your local Everstead distributor.

Generated: April 2026