



INDUSTRY-LEADING ENERGY OFFER TO PROTECT ALL YOUR CRITICAL EQUIPMENT

Cenex® offers you an industry-leading lineup of lubricants engineered from the highest-quality ingredients to protect heavy-duty equipment and keep your construction business running smoothly.

We bring more than lubricant solutions to the table. We bring peace of mind. Our robust portfolio of lubricants are rigorously tested against the toughest standards to meet the relentless demands of heavy-duty equipment in the harshest environments.

We partner with top base oil and additive suppliers, ensuring high-quality lubricants that meet or exceed industry standards. And, as always, our Cenex product experts are ready to help whenever you need them, at the co-op or on the jobsite.

MEETING ALL YOUR ENERGY NEEDS

Our expertise in lubricant blending, petroleum refining and propane supply translates in to a holistic, reliable and safe energy source for our customers. Cenex offers on-road and off-road premium diesel fuels, including winterized formulas, that deliver power, performance and protection in the toughest conditions. We are also a leading supplier of clean, cost-effective propane with year-round reliable delivery to your jobsite or shop.

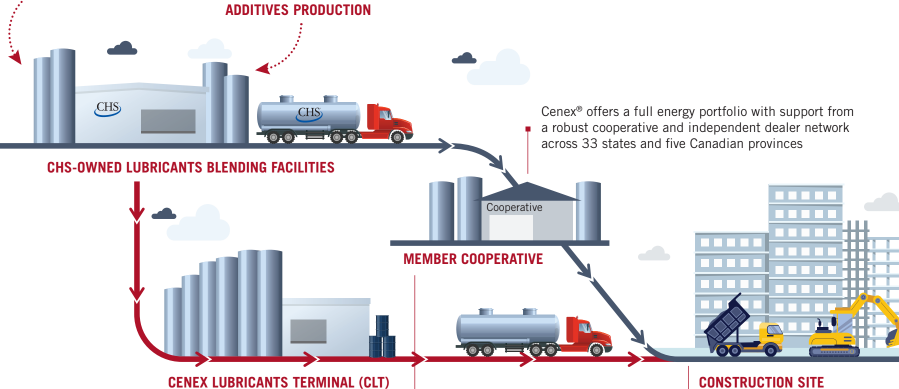
We go beyond just energy products. Our team of experts provides tailored equipment solutions to help optimize shop space, improve efficiency and enhance safety for all your energy needs.

CHS DIFFERENTIATORS

#1	The cornerstone energy brand of the nation's largest ag cooperative		
90+	Years supplying precisely formulated energy products		
On the 2025 Fortune 500 list of largest U.Sbased companies by revenue			
17	Cenex lubricant terminals throughout the Midwest		
25M	Capable of producing over 25 million gallons of lubricants annually		
2	ISO certified lubricant manufacturing and blending plants		
3 x	All oil lubricants are triple-tested for quality and consistency		
2,000+	Miles of pipeline access, two refineries and availability of Cenex fuels at 140+ terminals		
920M+	Gallons of Cenex premium diesel fuels distributed to ag, construction and fleet customers		
150	Propane terminals in 44 states to help you plan your supply needs		

KEEPING CONSTRUCTION EQUIPMENT JOBSITE-READY

Our extensive production and distribution network moves millions of gallons of lubricants each year. Through two CHS-owned blending facilities and our distribution network, we provide bulk delivery, on-site solutions and packaged products to protect hardworking equipment.



Local professionals at 700+ locations

provide personal, local and consultative

sales support across the wide range of

our energy portfolio

PERFORMANCE

BASE OIL REFINING FACILITY

Cenex offers a wide range of grades, pack sizes and bulk offerings to support diverse construction needs

PRODUCT COMPOSITION*

Conventional



Synthetic Blend



HYDRAULIC

6	GOOD Hydraulic AW	BETTER	

- Data to support DIN51524, Part I and II
- Low-foaming tendency Rust and oxidation

protection

- High-oxidation stability
 - Excellent demulsibility Excellent cleanliness

(resists sludge)

- Superior foam control
 - High-oxidation stability Excellent film strength

Indol® EH

- Excellent cleanliness (resists sludge)
- Indol® NZ BETTER+
- Superior foam control Superior foam control
 - Zinc-free technology Outstanding
 - shear stability Superior cleanliness
 - (resists sludge) Outstanding rust and corrosion prevention

ENGINE



- Meets CK-4 • Standard wear protection
- Standard oil durability
- Superlube TMS® BETTER
- protection

- CK-4, meets some
- OEM specs • 56% better wear
- Improved oil durability
- Improved deposit/soot control
- most OEM specs • 5-7x more shear stable than other products

Maxtron® DEO
BETTER+

• CK-4/FA-4, meets

- in market Excellent oil durability
- Improved deposit/soot control
- Minimized oil consumption

- Maxtron® Enviro-EDGE®
 BEST
- CK-4, exceeds OEM specs
- Advanced wear protection
- Superior oil durability
- Advanced deposit/soot control
- Diminished oil consumption
- Superior cold weather performance
- Superior fuel economy benefits

GREASE

HD Moly Xtreme

- Calcium sulfonate complex
- 5% moly**
- Extreme-duty applications
- Superior extreme pressure properties (60 lb. Timken Load)
- Excellent rust and corrosion protection
- Excellent resistance to water washout

BETTER

- properties (60 lb.

Maxtron® EP

- Superior extreme pressure

- Lithium complex
- Superior resistance to
- Timken Load)

- synthetic blend
- 3% moly**

- Superior rust and corrosion protection

Maxtron® FS BEST

No moly

- Lithium complex full synthetic
- wear from shock loading
 - Excellent extreme pressure properties (55 lb. Timken Load)
 - Excellent rust and corrosion protection

for extreme-duty

applications

• Full-synthetic performance

Superior durability





- TDTO, TO-4, meets most OEM specs

- Low-temperature fluidity
- Excellent oxidation stability

- Maxtron® Power
 Transmission Fluid MV
- TO-4M/TO-4, TDTO-TMS,
- Increased wear protection
- Increased film strength
- exceeds OEM specs
- Superior wear protection
- Improved clutch life
- Ease of oil pumpability during
- extreme temperature changes Superior thermal and oxidation stability
- All-season performance

CENEX PREMIUM DIESEL FUELS OFF-ROAD

WINTERIZED







Lubricant recommendations vary based on equipment specifications. Please check the owner's manual or scan the QR code for the Cenex Equipment Lookup Tool



^{**}The use of Molybdenum Disulfide in ball bearing applications is not recommended.

PRODUCT COMPOSITION*

Conventional







ENGINE

Superlube TMS® Cenex® HD

- Meets CK-4 • CK-4. meets some OEM specs Standard wear protection
- 56% better wear protection Standard oil durability
 - Improved oil durability Improved deposit/soot

Maxtron® FS

Lithium complex

• Handles extreme loads

• Superior performance in

extreme temperatures

• High dropping point

Superior durability

BEST

control · Minimized oil consumption

in market

• CK-4/FA-4, meets

than other products

Excellent oil durability

• Improved deposit/soot

Maxtron® Enviro-EDGE® Maxtron® DEO

• CK-4, exceeds OEM specs

- most OEM specs Advanced wear protection • 5-7x more shear stable Superior oil durability
 - Advanced deposit/soot control • Diminished oil consumption
 - Superior cold weather performance
 - Superior fuel economy benefits

HYDRAULIC



- Data to support DIN51524, Part I and II
- Low-foaming tendency
- Rust and oxidation protection
- Indol®
 BETTER



- Superior foam control High-oxidation stability
- Excellent demulsibility

- Indol® EH
 BETTER Superior foam control
 - High-oxidation stability
- Excellent film strength • Excellent cleanliness (reduces sludge) Excellent cleanliness (reduces sludge)
- Zinc-free technology · Outstanding shear stability

Superior foam control

Indol® NZ
BETTER+

 Superior cleanliness (resists sludge) • Outstanding rust and corrosion prevention

DIFFERENTIAL



- GL-5, SAE-J2360
- Limited slip
- · Good wear protection
- Maxtron® GL 75W-90/75W-140
- Meets OEM specs
- Limited slip
- Excellent wear protection
- Good seal compatibility
- Excellent oil durability
- Superior cold weather performance

- Maxtron® Enviro-EDGE® GL 75W-90 BEST
- Eaton-PS163, exceeds OEM specs
- Limited slip
- Superior wear protection
- Superior seal compatibility
- Superior oil durability
- Superior cold weather performance

TRANSMISSION

Cenex® Power Transmission Fluid

- TDTO, TO-4, meets most OEM specs
- Excellent thermal and oxidation stability
- Maxtron® MT
 BEST
- Used in heavy-duty applications

- - - applications
 - oxidation stability

 - flow properties

- SAE 40 licensed Eaton PS-386, meets most
- OEM specs
 - Used in heavy-duty
- Excellent thermal and
- Increased film strength Excellent wear protection
- and viscosity retention • Excellent cold temperature

Maxtron® All Syn HD ATF

- Meets Allison TES 295, exceeds OEM specs
- Used in heavy-duty applications
- Outstanding stable frictional properties
- · Increased film strength
- Excellent wear protection and viscosity retention
- Superior cold temperature flow properties
- Licensed and approved for Allison TES 668, exceeds OEM specs
 - Used in light- and heavy-duty applications

Maxtron® ATF SS8

- Outstanding stable frictional properties
- Increased film strength
- Advanced wear protection and viscosity retention
- Superior cold temperature flow properties

Lubricant recommendations vary based on equipment specifications. Please check the owner's manual or scan the QR code for the Cenex Equipment Lookup Tool



*The "Good, Better, Better+, Best" system is a guideline to product composition and performance. Not all products follow this order. Full product specifications are available on cenex.com.

GREASE ML 365®

- Lithium 12 (simple lithium)
- Handles light-moderate
- · Resists the elements

CENEX PREMIUM DIESEL FUELS

ON-ROAD

BETTER

Lithium complex

Handles extreme loads

high temperatures

· High dropping point

(Red Protect XT®)



Blue Gard® 500+™, Red Protect XT®

• Excellent performance in cold and

• Superior water washout resistance



WINTERIZED





ENERGY EQUIPMENT SOLUTIONS

To meet the demands of your unique operation, we offer an extensive catalog of lubricants, DEF, propane, and petroleum equipment. Choosing the right energy products and proper inventory storage are key factors in maximizing your shop performance. With a vast network of partners and warehouses nationwide, our distributor network can deliver the energy products and equipment you need to keep your operation running smoothly and efficiently.

GREASE MOBILE SETUP

- Easily accessible
- Sturdy design
- Smooth mobility
- Easily transports throughout workspace

PROPANE TANK

- Clean burning energy
- Reliable on-site storage
- Efficient shop and water heating solution



CHS ENERGY EQUIPMENT SOLUTIONS:

TANK MONITOR

Provides consumption history

Trackable data

Minimal cost

Peace of mind

Critical fill alerts

Optimize operations

Work with your local sales representative to order energy equipment.

BULK DEF TANK

- Easily monitor fluid levels
- Maximize shop space
- Significant cost savings
- Safe and secure storage
- Protects fluid from contamination
- Prevents corrosion
- Efficient refilling with pump

DOUBLE-STACK TANKS

- Easily monitor fluid levels
- Distinguish between fluids
- Space-saving, stackable design
- Increase shop organization
- Minimize safety hazards and contamination risks
- Supports bulk product purchasing

BULK FUEL TANK

- Convenience of having bulk fuel stored on site
- Avoid costly and less efficient fueling alternatives
- Offers flexible buying options

FLUID MANAGEMENT SYSTEM

- Provides lubricant consumption data at your fingertips
- Helps with better decision-making
- Precision dispensing capabilities
- Improves workflow and efficiency

BULK STEEL OIL TANKS

- Safe fluid storage
- Durable containment
- Significant cost savings
- Enables multiple dispensing stations throughout the shop
- Improves workflow and efficiency
- Supports bulk fluid purchasing

PREMIUM DIESEL FUEL SOLUTIONS

Cenex® premium diesel fuels are precisely formulated with a terminally injected additive package for optimal power, performance and protection.

- Improve engine performance with a total water management system
- Keep engines running cleaner longer with an advanced, aggressive detergency package
- Protect equipment from contaminants with exceptional filterability
- Improve power and fuel efficiency through a more complete fuel burn

More effective at breaking down harmful engine deposits¹

Reduced filter blocking²

Lower exhaust cylinder temperature deviations

PROPANE SOLUTIONS

CHS Propane is a clean energy solution for all your heating and power needs; combining efficiency, performance and safety.

- On-site propane storage ensures reliable, steady energy supply to your home, farm or shop operations
- Virtually unlimited shelf life that will not degrade over time
- Propane and renewable propane lower carbon emissions while meeting your energy needs
- Propane's portability makes it ideal for heating remote locations

¹ In comparison to the previous generation of Cenex® premium diesel fuel.

² In comparison to typical #2 diesel

PROTECT YOUR CONSTRUCTION EQUIPMENT WITH TOUGH, DURABLE LUBRICANTS

Construction projects demand long hours and tight timelines. Unplanned downtime simply isn't an option. Your equipment has to perform when and where you need it—period. Engineered to meet or exceed stringent original equipment manufacturer (OEM) requirements, Cenex® lubricants are formulated with the highest-quality base oils and a uniquely balanced additive system in ISO certified plants, then triple-tested to ensure quality and consistency.



OEM LUBRICANT SPECIFICATIONS

While OEMs may recommend specific lubricant brands (often their own), according to the **Magnuson Moss Act**, as long as you are following OEM standards, regardless of brand, you do not need to use your equipment manufacturer's fluids. Cenex fluids are designed to meet equipment manufacturer's specifications.

CENEX EQUIPMENT LOOKUP TOOL

Doing some research online? The Cenex Equipment Lookup Tool makes it easy to match construction equipment OEM specifications with the appropriate Cenex product. All data is third-party validated to give you confidence in selecting the right products for your equipment. Use this tool to find engine oil, transmission fluid, gear oil, hydraulic fluid and grease for your on-road and off-road equipment.

REFINED FUELS SAMPLE KITS

Refined fuels sample kits are an inexpensive way to understand the quality of your fuel and key for proper tank maintenance. Periodic sampling and being proactive helps avoid costly downtime and gives peace of mind the next time you reach for the nozzle to fill up your equipment.

LUBESCAN® USED OIL ANALYSIS

Oil analysis is a blood test for your engine, giving you a quick read on the health of the entire equipment and an early alert to impending problems. LubeScan® enables you to run a regular oil analysis on any part of your construction equipment that relies on lubrication.

BENEFITS:

- Diagnoses the oil's condition
- Helps indicate contamination
- Determines optimal drain intervals
- Helps proactively identify problems
- Performing regular used oil analysis creates a condition baseline for equipment



LubeScan® used oil analysis and refined fuels sample kits

Available to order through your local Cenex sales representative.



cenex.com/our-products/lubricants/ find-by-equipment-type

ENERGY SOLUTIONS FOR:

CENEX.

This guide will help you determine energy products needed to optimize the power and performance of your construction equipment.

	GOOD	BETTER/BETTER+	BEST	INTERESTED VOLUME?
ENGINE	Cenex® HD	Superlube TMS® Maxtron® DEO (BETTER+)	Maxtron® Enviro-EDGE®	
TRANSMISSION	Cenex® Power Transmission Fluid (TDTO, TO-4) Cenex® Tractor Fluid (TO-2)	Qwiklift® HTB® (TO-2)	Maxtron® MT (PS-386) Maxtron® Power Transmission Fluid MV (TDTO-TMS, TO-4M) Maxtron® All Syn HD ATF (TES 295) Maxtron® ATF SS8 (TES 668) Maxtron® THF+ (TO-2)	
HYDRAULICS	Cenex® Hydraulic AW	Indol® Indol® EH Indol® NZ (BETTER+)		
DIFFERENTIALS	Cenex® Power Transmission Fluid MP Gear Lube		Maxtron® Power Transmission Fluid MV Maxtron® GL Maxtron® Enviro-EDGE® GL	
GREASE	HD Moly Xtreme ML 365®	Blue Gard [®] 500+ [™] Red Protect XT [®] Maxtron [®] EP	Maxtron® FS	
CENEX PREMIUM Diesel fuels	☐ Cenex Roadmaster XL® ☐ Cenex® Ruby Fieldmaster®	INTERESTED VOLUME?	CHS PROPANE INTERESTE VOLUME?	ED

ENERGY EQUIPMENT NEEDS:

The "Good, Better, Better, Best" system is a guideline to product composition and performance. Not all products follow this order. Full product specifications are available on cenex.com.





cenex.com



 $$\odot$$ 2025 CHS Inc. Cenex $^{\!\!\circ}$ is a registered trademark of CHS Inc.