Top-quality lubricants with over 75 years of proven performance, guaranteed protection and dedication to serving the needs of transportation, construction and agricultural communities.
For reliable, long-lasting performance, count on Cenex® Lubricants.

Cenex® is the energy brand of CHS, a diversified Fortune 100 company that supplies essential grain, food and energy resources. Its roots stem from producer-owned cooperatives established in 1931 to help meet the tough demands of rural communities. Back then, our quality fuels and heavy-duty lubricants kept farm machinery running. Our propane kept homes warm. And our gas stations kept towns moving. The Cenex energy products of today still serve America’s communities, but now are distributed and utilized by a much broader audience.

The Cenex brand is synonymous with the delivery of top performance in product selection, product quality, friendly service and brand recognition.

Cenex lubricants are specifically formulated for superior performance across a full range of applications, including engines, transmissions, hydraulics, gear cases, manufacturing, and other fleet, construction and agricultural applications.
The tough demands and challenging environments that farmers face are hard to control. But one thing you can control is what you put in your equipment. Cenex® lubricants stand the test of time with over 75 years of proven performance in the field. They keep your engines and hydraulics running smoothly, and provide superior protection for over-worked, load-bearing equipment.

Best of all, when you use Cenex lubricants and fuels together, you’ll get guaranteed protection from the best warranty program in all of agriculture — The Cenex Total Protection Plan™. It covers up to 10 years or 10,000 hours of engine and transmission operation. Whether you buy new or used equipment, you simply won’t find a better way to protect your investment.

Products from left to right

Maxtron® DEO
Synthetic Blend Diesel Engine Oil

Superlube® TMS®
Heavy-Duty Diesel Engine Oil

Maxtron® THF+
Full Synthetic Tractor Hydraulic Fluid

Qwiklift® HTB®
Universal Tractor Hydraulic, Transmission and Wet Brake Fluid

MP Gear Lube
Extreme Pressure Gear Lubricant

Indol
Premium Antiwear Hydraulic Oil

Irriflex®
Low Ash Oils for Stationary Natural Gas or LP Irrigation Engines

Grease Products
Superior Performance, Multi-Purpose Greases

To learn more about Cenex Lubricants from CHS, visit cenex.com or call 1-800-852-8166
It’s simple — your equipment can perform only as well as your lubricants do. That’s why we’ve racked up millions of testing hours to prove that Cenex® lubricants provide engines and transmissions with superior protection to extend equipment life and reduce downtime. By using only the highest quality base oils and a highly specialized additive system, our line of lubricants for commercial industries provides the proper frictional properties, material compatibility and overall performance level required by heavy-duty equipment. In addition, each product is designed to meet and exceed all major diesel engine manufacturers’ service requirements.

From bulldozers to backhoes to skid steer loaders, let Cenex lubricants stand guard over all your heavy-duty equipment.

Products from left to right

Maxtron® DEO
*Synthetic Blend Diesel Engine Oil*

Superlube® TMS®
*Heavy-Duty Diesel Engine Oil*

MP Gear Lube
*Extreme Pressure Gear Lubricant*

Maxtron® GL
*Full Synthetic Gear Lubricant*

Maxtron® All-Syn Heavy-Duty ATF
*Full Synthetic Heavy-Duty Automatic Transmission Fluid*

Auto Gold® ATF DM
*Automatic Transmission Fluid*

Indol
*Premium Antiwear Hydraulic Oil*

Grease Products
*Superior Performance, Multi-Purpose Greases*
Battling dust, brutal heat and long, grueling hours is nothing new for lubricants with a 75-year legacy of performance. Industry certified with millions of fleet miles behind them, Cenex® lubricants have already delivered in the cruelest elements. Our over-the-road tests prove that Cenex lubricants provide superior engine protection, cleaner emissions, extended oil drains, and better overall performance.

What’s more, commercial fleet managers and drivers across the nation trust only Cenex products to keep their trucks safe, maintenance-free and, most importantly, on the road. From 18-wheelers to heavy duty pickups, let Cenex stand guard over your entire fleet.
Each of our Cenex® Engine Oils have been specifically formulated to properly lubricate, protect, and extend the life of a wide variety of engine types. Plus, we feature several synthetic and full synthetic blends that qualify for the 10-year/10,000-hour Cenex Total Protection Plan™ warranty.

**Maxtron® Enviro-Edge®**

Full Synthetic Diesel Engine Oil

Maxtron Enviro-Edge 5W-40 is our most advanced full synthetic diesel engine oil. It is engineered for fuel economy and wide temperature range performance.

- Provides up to 1.2% improved fuel economy
- Has a high TBN
- Wear Saver® Technology

**Maxtron® DEO**

Synthetic Blend Diesel Engine Oil

Maxtron DEO is an advanced synthetic blend diesel engine oil engineered to protect all 2007 model year low emission engines and their exhaust after treatment systems.

- Reduces soot, deposits and oil consumption
- Has a high TBN
- Wear Saver® Technology

**Superlube® TMS®**

Diesel Engine Oil

Superlube TMS contains a new formulation engineered for 2007 model year and newer diesel engines with advance emission control systems.

- Protects catalyst, filters, and other emission components
- Proven reduction of deposits and oil consumption
- Viscosity retention and shear resistance

**Superlube® 518®**

Diesel Engine Oil

Superlube 518 is a time proven straight grade engine lubricant designed for diesel engines operating under severe service conditions.

- Improves oil circulation; reduces deposits
- Reduces engine wear during cold start-ups
- Provides superior wear protection

**Maxtron®**

Full Synthetic Gasoline Engine Oil

Maxtron is a full synthetic that provides excellent performance in all automotive gasoline engines.

- API Certified
- Reduces “burn-off” and limits oil consumption

**Auto Gold®**

Synthetic Blend Gasoline Engine Oil

Auto Gold synthetic blend gasoline engine oil is a high quality motor oil designed primarily for gasoline engine service.

- Provides improved fuel economy
- Pumps and circulates faster than required, preventing wear
- Quality balanced formula promotes engine cleanliness
Auto Gold® HMO
Gasoline Engine Oil
Auto Gold HMO high quality gasoline engine oil is designed primarily for gasoline engines in older vehicles or those with higher mileage.
• Provides excellent low temperature pumpability
• Promotes engine cleanliness and volatility control
• Reduces wear, and protects highly loaded engine parts

Irriflex®
Low Ash Oils for Stationary Natural Gas or LP Irrigation Engines
Irriflex Stationary Irrigation oils are a low ash, high quality oil specially formulated for use in natural gas and LP engines where a low amount of metallic ash forming components are critical.
• Oxidation inhibitors and detergents control deposits, minimize maintenance and maximize engine life
• Can be used in mobile or stationary applications with various fuels

Additional Products

NGEO 2000 LA
Premium Low Ash Oil for Natural Gas Engines
NGEO 2000 LA engine oils are specially formulated for use in 4-stroke stationary natural gas engines.
• Control deposits with oxidation inhibitors
• Compatible with units using catalytic converters
• Helps neutralize acids with detergents
• Reduces ring and liner wear

NGEO 2500 MA
Premium Mid-Ash Oil for Natural Gas Engines, Biogas and Landfill
NGEO 2500 MA engine oils are specially formulated for use in 4-stroke stationary engines where the manufacturer calls for a mid-ash oil or in biogas and landfill gas engines where additional detergent and TBN are desirable.
• Controls oil thickening with oxidation inhibitors
• Maximizes oil life and oil drains

NGEO 3000 NA
Premium Ashless Oil for Natural Gas Engines
NGEO 3000 NA engine oils are specially formulated for all 2-stroke engines.
• Blended with high quality paraffinic base oil
• Special non-zinc technology reduces wear, protecting highly loaded engine parts

Railroad Diesel Engine Oil
Railroad Diesel Engine Oil is an optimized formulation that will satisfy EPA emission requirements and the engine needs of lower sulfur fuels and emission control systems for both new and older locomotive engines.
• Meets GE and EMD 2008 oil specifications
• Excellent wear, deposit, stability, and oxidation control
• Strong TBN retention

To learn more about Cenex Lubricants from CHS, visit cenex.com or call 1-800-852-8166
When you’re working hard in the fields, Cenex® tractor fluids work even harder to protect all your tractor’s vital parts — transmission differential, wet brake, power steering and hydraulics — to ensure its optimum performance. Plus, Cenex tractor fluids are designed specifically for use in agricultural equipment, so you know you’re putting only top-quality products into your investment.

**Maxtron® THF+**
*Full Synthetic Tractor Hydraulic Fluid*
Maxtron THF+ is a synthetic blend multifunctional type fluid formulated specifically for tractors using a centralized system to lubricate the transmission, differential, wet brake, power steering and hydraulic systems.
- Maximizes pumping efficiency
- Reduces wet brake chatter
- Prolongs life of oil seals and hydraulic hoses
- Keeps all system parts clean

**Biomax THF**
*Vegetable Oil Blend Tractor Hydraulic Fluid and Hydrostatic Transmission Fluid*
Biomax THF is a multifunctional type fluid formulated specifically for tractors using a centralized system to lubricate the transmission differential, wet brake, power steering and hydraulics.
- Excellent flow and lubrication properties at both low and high temperatures
- Outstanding frictional properties reduce wet brake chatter
- Can be blended with other tractor hydraulic fluids

**Qwiklift® HTB®**
*Universal Tractor Hydraulic, Transmission and Wet Brake Fluid*
Qwiklift HTB is a multifunctional universal tractor hydraulic fluid formulated specifically for agriculture and construction equipment using a common sump.
- Provides unparalleled wear protection for heavily loaded gears, clutches, and hydraulic pumps
- Resists high temperature oxidation
- Minimizes wet brake chatter and wear

**Circle 3® Lubricant**
*Super Tractor Oil Universal (STOU) Fluid*
Circle 3 provides a multipurpose formulation, meeting many diesel engine requirements.
- Protects against brake chatter, gear wear, and thermal instability
- Protects engine and transmission/differential parts from wear
- Superior oxidation control
- Should only be used where STOU fluids are recommended
Maxtron® MT
*Full Synthetic Manual Transmission Lubricant*
Maxtron MT is a full synthetic manual transmission lubricant specially formulated for extended drain and severe service in heavy-duty transmissions.
- Extended OEM Warranty and drain
- Improved fuel economy

Auto Gold® Multi-Vehicle ATF
*Synthetic Blend Automatic Transmission Fluid*
Auto Gold Multi-Vehicle ATF contains an advanced additive system along with specially selected mineral and synthetic base oils that provide service fill performance.
- Excellent oxidation and thermal protection
- Contains corrosion and foam inhibitors

Power Transmission Fluid
Power Transmission Fluid is a heavy-duty transmission fluid that is specially formulated to meet the Caterpillar TO-4 and Allison C-4 specifications, required for use in their power shift transmissions.
- Provides protection against wear and corrosion
- Approved against OEM specifications

Maxtron® All-Syn
*Heavy-Duty ATF*
Full Synthetic Heavy-Duty Automatic Transmission Fluid
Maxtron All-Syn HD ATF is a specially designed ATF fluid for maximum protection in heavy-duty automatic and power shift transmissions for trucks, buses and other commercial equipment.
- Provides smooth shifting and excellent fuel economy
- Reduces leaks and foaming tendencies

Auto Gold® ATF
*Dexron III/Mercon*
Auto Gold ATF DM meets the special frictional characteristics, transmission cleanliness and low temperature pumpability required for pre-2006 GM and Ford vehicles.
- Prevents oil seal deterioration
- Provides superior resistance to foaming

Type F ATF
*Type F Automatic Transmission Fluid (ATF)*
Type F Automatic Transmission Fluid (ATF) meets the performance requirements for special frictional characteristics, transmission cleanliness, and low temperature pumpability required in the Ford Type F specification.
- Provides protection in high operating temperatures
- Excellent cold temperature flow performance

The superior frictional characteristics and material compatibility of Cenex® transmission fluids ensure quality and consistent performance in shifting, brake operation and wear protection in all types of transmissions. We rigorously test our lubricants to meet and exceed the demands of heavy-duty applications, so you know your equipment is protected.
Cenex® hydraulic oils and gear oils extend a variety of applications, and offer an exceptional list of features to benefit even the most complicated hydraulic systems. They’re all designed to provide extreme protection against wear, rust, corrosion, temperature fluctuations, foam and oxidation to improve equipment performance and life.

**Maxtron® GL**
*Full Synthetic Gear Lubricant*
This fully synthetic based gear lubricant is specially formulated for extended drain and severe service in heavy-duty, extreme pressure applications.
- Provides quicker lubrication and smooth gear operation in cold weather
- Demonstrates fuel economy benefits when used in conjunction with Maxtron MT 50

**Maxtron® SHC**
*Full Synthetic, Gear Oil, Circulating, and Bearing Lubricant*
Maxtron SHC Lubricants comprise a line of full synthetic, circulating and bearing oils designed to provide outstanding equipment protection, oil life, and problem-free operation.
- Protects equipment at low and high temperature extremes
- Provides superior wear protection

**MP Gear Lube**
*Extreme Pressure Gear Lubricant*
MP Gear Lube is an extreme pressure gear lubricant for use in the majority of gear cases. It is designed to meet the widest range of needs in off-highway and on-highway vehicles, including trucking, agricultural, construction and industrial equipment.
- Resists oxidation and improves oil durability
- Assures protection of gear box materials from contamination

**AGMA/EP**
*Industrial Extreme Pressure Gear and Rock Drill Oil*
AGMA/EP Gear Oil lubricants are specially formulated for heavy-duty industrial gear sets as specified by the American Gear Manufacturers Association (AGMA).
- Enhanced oxidative and thermal stability for longer fluid life
- Superior rust and corrosion prevention

**Indol**
*Premium Antiwear Hydraulic Oil*
Indol Premium Antiwear Hydraulic Oil is our exceptional quality zinc containing antiwear hydraulic oil.
- Minimizes wear in high speed, high pressure vane and gear pumps
- Highly stable under thermal stress

**Econex**
*Non-Detergent Antiwear Lubricating Oil*
Econex Non-Detergent Antiwear Lubricating Oil is formulated with a low-zinc antiwear (AW) additive.
- Provides good antiwear capabilities

**Hydrostatic Fluid 46 MV**
*Premium Hydrostatic Fluid/Antiwear Hydraulic Oil*
Hydrostatic Fluid 46 MV is designed to meet the performance requirements of most hydrostatic and hydraulic pump manufacturers.
Enjoy the outdoors longer and get things done faster with high-performing Cenex® 2-cycle engine oils. These premium lubricants offer reduced smoke and odor, ease of mixing with gasoline, excellent cold temperature flow (in cold-weather applications), plus advanced formulas to keep engines clean and operating smoothly.

**Cenex® 2-Cycle Oil**

*Synthetic Blend 2-Cycle Engine Oil*

Cenex 2-Cycle Oil is a high performance, partial synthetic low ash oil primarily designed for air-cooled 2-stroke engines.

- Prevents engine scuffing and wear
- Provides engine protection under heavy loads

**Premium Ashless 2-Cycle Engine Oil**

*Synthetic Blend TC-W3®*

Premium Ashless 2-Cycle Engine Oil is a synthetic blend made from selected base oils, solvents and special ashless dispersant additives.

- Provides lubricity and film strength under full range of engine operating conditions
- A licensed TC-W3 oil designed to exceed the performance requirements needed in high performance 2-stroke, water-cooled engines
- Formerly known as Marine Xtreme® 2-Cycle Injector Oil and Snow Max® 2-Cycle Snowmobile Oil

**Snow Max® PV**

*Full Synthetic 2-Cycle Snowmobile Oil*

Snow Max PV Full Synthetic 2-Cycle Engine Oil is specially formulated for high performance 2-cycle engines with power valves as well as other snowmobile engines requiring low ash technology.

- Reduces piston scuffing and deposits
- Achieves a pour point of –50°F
- Produces less smoke

**Cenex ATV Xtreme®**

*Synthetic Blend 4-Stroke ATV Gasoline Engine Oil*

ATV Xtreme is a blend of synthetic and low volatility mineral base oils that provides superior performance in all ATV gasoline engines.

- Provides faster cold starts to –35°F
- Reduces “burn-off” and oil consumption
- Provides extra rust protection

Note: TC-W3® is an NMMA owned trademark.
Cenex® proudly offers a full line of lubricants and products to meet a wide variety of industrial and cleaning applications. Whether you need power steering fluid, cleaning solvent, concrete form oil or food-grade packing oil, you can always count on Cenex lubricants to deliver top-quality petroleum products to fit your specifications.

**Drip Oil**

*Premium Irrigation Well Lubricant*
Drip Oil Premium is ultra refined, ultra clear Group 2 base oil. It has the proper stable viscosity for all current drip oil used to lubricate bearings found on vertical shaft driven deep well turbine pumps.
- Minimizes viscosity changes related to temperature variations
- Excellent low temperature fluidity

**Chain Bar Oil**
Chain Bar Oil is premium quality chain and bar oil formulated for use in high performance chain saws. It is formulated with high quality paraffinic base oils and additives.
- Provides extra tackiness for better retention of oil on the chain, bar and drive sprockets
- Reduces pitch buildup on the chain and drive sprocket

**Biomax BPL**
Cenex Biomax BPL is a vegetable oil-based biodegradable penetrating lubricant. It is formulated to penetrate into tight/frozen areas, loosen parts, lubricate and prevent corrosion.
- Provides excellent wear and corrosion protection
- Is safe to handle
- Has low volatility, stability and a high flash point

**Vacuum Pump Oil**
Vacuum Pump Oil is for use in all brands of rotary and piston-type vacuum pumps. This product is specifically formulated for the dairy industry, making it ideal for milking machines.
- Minimizes viscosity changes related to temperature variations
- Provides excellent oxidation protection and thermal stability
Concrete Form Oil
Concrete Form Oil is a mixture of light colored mineral oils and special release agents that prevents the concrete from adhering to wood or metal forms.

Di-Zolv-It
Fuel Conditioner
Di-Zolv-It is a gasoline, diesel and fuel oil conditioning additive system designed to keep the various fuel systems clean and operable for extended periods of time.

Power Steering Fluid
Premium Performance
Premium Performance Power Steering Fluid is formulated with high quality base oils and a balanced additive package.

Food Grade Hydraulic Oil
Food Grade Hydraulic Oil is an ashless, premium antiwear hydraulic oil comprised of U.S.P. quality white mineral oils combined with specialized additives.

Heat Transfer Oil
Heat Transfer Oil is a highly refined and stable paraffinic oil designed to be used as a heat transfer medium and quenching oil.

Biomax Concrete Form Oil
Soybean Based Concrete Form Oil (Environmentally Friendly)
Biomax Concrete Form Oil is a soybean based oil for use on concrete forms. It gives an improved finish to the surface of the concrete and provides easy removal.

LP Gas Methanol
Water Free (Anhydrous) Alcohol
L.P. Gas Methanol is a water-free alcohol that dries moisture from L.P. gas storage tanks.

Stoddard Solvent
Stoddard Solvent is a mineral spirits solvent used for cleaning and flushing metal parts containing petroleum residues. Meets Rule 66 compositional requirements.

Turbine Oil XL
Premium Turbine Oil
Turbine Oil XL is a premium quality zinc-free rust and oxidation (R&O) inhibited turbine oil.

Waylube
Waylubes are extreme pressure products designed to lubricate the ways of machine tools.

White Packer Oil
USDA Technical Grade White Oil
White Packer Oil is an odorless, tasteless, crystal clear, technical grade white mineral oil of the highest quality.
You know that proper lubrication and maintenance will keep your equipment running smooth. But did you know that using quality Cenex® grease products can also improve your bottom line? That’s because Cenex premium greases help extend the life of your equipment — reducing costly downtime and repair expenses. With Cenex greases, you can expect top performance under the most extreme conditions.

**HD Moly Xtreme**
*Extreme Duty Grease*
HD Moly Xtreme is extreme duty grease developed and recommended for off-highway construction and mining equipment. Produced with specially selected base oil combined with a modern calcium complex thickener, it works well in high temperature, high moisture environments.
- Contains 5% Molybdenum Disulfide
- Drop point of 550°F
- Environmentally friendly

**Poly-Xtreme™**
*High Temperature Polyurea Grease*
Poly-Xtreme™ is advanced technology poly-urea based grease. Poly-Xtreme is compatible with other poly-urea grease enabling its use in many applications.
- High dropping point (500°F)
- Water wash-out resistant
- EP performance
- Rust and corrosion protection

**Maxtron® EP**
*Synthetic Blend Lithium Complex Grease*
Maxtron EP is an extreme duty, semisynthetic multipurpose grease recommended for automotive, industrial, and farm use.
- Contains 3% Molybdenum Disulfide
- Has a high dropping point of over 500°F

**Blue Gard 500+**
*Premium Multipurpose High Temperature Grease*
Blue Gard 500+ is a premium heavy-duty, multipurpose grease recommended for automotive, industrial, and farm use.
- Excellent extreme pressure performance
- Enhanced oxidative and thermal stability
- Ability to handle high temperatures
- Excellent seal compatibility

**Molyplex 500+**
*Premium Multipurpose High Temperature Grease*
Molyplex 500+ is a premium heavy-duty, multipurpose grease recommended for automotive, industrial, and farm use. Molyplex 500+ qualifies for the highest performance level of automotive chassis and wheel-bearing grease, GC-LB.
- Contains Molybdenum Disulfide
- Has a high dropping point of over 500°F
- Assures excellent seal compatibility

**ML 365®**
*Multipurpose All Season Grease*
ML 365 is a high quality multipurpose type grease available in NLGI grades 2, 1, 0 and 00. This product is recommended for agriculture, automotive, construction and industrial environments.
- Provides excellent cold temperature performance
- Withstands heavy shock loading
- Resists water washout
Food Machinery Grease

Food Machinery Grease is a premium quality grease for use in food processing establishments where USDA H-1 lubricants are required due to possible contact with food products.

- Provides excellent extreme pressure (EP) and antiwear protection
- Excellent drop point (over 475°F)
- Superior water washout performance

Cotton Picker Spindle Grease

Cotton Picker Spindle Grease is a special performance grease made with a lithium thickener and has superior performance attributes.

- Semi-fluid formula provides excellent flow performance even in colder temperatures
- Extra protection against corrosive wetting agents, defoliants and plant juices

Additional Products

Corn Head Grease

*Multipurpose Semi-Fluid Grease*

Corn Head Grease is a high quality multipurpose, semi-fluid type grease available in an NLGI #0 grade. Although primarily applied in corn head lubrication, this product can be recommended for many applications in agriculture, automotive, construction and industrial environments.

- Provides excellent cold temperature performance
- Withstands heavy shock loading
- Resists water washout

Aluben EP Moly Grease

*Multipurpose Aluminum Complex Grease*

Aluben EP Moly is a top-quality aluminum complex thickened grease with molybdenum disulfide (“moly”) and a premium additive system combined to give outstanding performance in a broad range of operating conditions.

- Offers excellent water resistance for wet applications
- Ability to withstand high loads and high shock loading
- Excellent high temperature performance

To learn more about Cenex Lubricants from CHS, visit cenex.com or call 1-800-852-8166
Cenex® Products
Come Through For You

Cenex® products are indispensable for keeping your equipment running at peak performance, even under the toughest conditions. Independent tests prove that using Cenex premium lubricants with premium fuels reduces the need for repairs and extends your engine life. That’s why we offer the best agricultural equipment warranty program of its kind — the Cenex Total Protection Plan™ warranty.

Protection + Performance = Peace of Mind

Consider protecting all your equipment with the Cenex Total Protection Plan™. It’s a small investment to make in exchange for valuable coverage and peace of mind. You get unsurpassed coverage while helping to ensure that only high-quality energy products go into your equipment.

Think of it as a no-fault insurance policy — one that helps keep you in the fields when you need to be there. There’s no burden of proof and no deductible, which can really pay off and help keep things moving during crunch times like planting and harvest.

When you use Cenex lubricants and Cenex Ruby Fieldmaster® Premium Diesel fuels exclusively, you get up to 10 years or 10,000 hours of engine and transmission coverage. You also have the option of exclusively using Maxtron® lubricants with any fuel you choose for the same great coverage.

What Makes This the Best Warranty?

• Covers new equipment for up to 10 years or 10,000 hours and used equipment for up to 8 years or 8,000 hours
• Covers a wide variety of equipment
• Extends protection above and beyond equipment manufacturer’s warranty
• Has no deductible
• Includes periodic maintenance reminders to help keep your equipment in top condition
• Helps avoid downtime through a LubeScan® fluid sample report that provides insight into internal equipment condition
• Transfers to purchasers of your equipment
• Includes periodic money saving coupons for Cenex products

The Plan is Simple
All You Have to Do Is:

• Request a warranty application form from an authorized dealer; submit completed form with enrollment fee.
• Perform regular maintenance procedures.
• Submit a used fluid sample from each oil change or drain according to your warranty agreement. (In return, you’ll receive a LubeScan® report that will help you perform timely maintenance to avoid downtime.)
• Use Cenex products exclusively.
• Retain proof of purchase for all Cenex products.
• Avoid actions that would void coverage, such as abuse or unauthorized product use.

For great coverage and a great value, ask your dealer about the Cenex Total Protection Plan™ Warranty today.

Visit www.cenex.com/tp for a list of distributors or to access complete details on warranty coverage.
Cenex® Distribution — Proudly Serving Commercial and Industrial Businesses, Agriculture and Consumers Throughout North America Since 1931

Cenex® lubricants are distributed along with refined fuels, propane and related equipment at nearly 1,500 Cenex-product locations, including more than 1,000 Cenex-identified convenience stores. Our history is one dedicated to meeting the energy needs of agricultural producers, homeowners, commercial and industrial businesses and communities.

To help meet these demands, we established a Cenex Lubricant Terminal (CLT) program to help our growing number of Cenex lubricant dealers sell, distribute, and profit from Cenex lubricants. By using a CLT to deliver product to customers, dealers can concentrate their efforts on what they do best — adding new lubricants customers and growing their existing customers. With no inventory to manage, vehicle upkeep and maintenance or deliveries to make, the CLT program is an affordable, trustworthy solution for dealers looking to improve their overall bottom line.

In addition, the CLT program offers a full range of benefits to aid dealers in growing sales, including:

- Economic delivery of lubricants to end users
- An increase in working capital
- Reduced inventory and associated costs
- Sales and marketing support
- Availability to multiple products and services
- Resources and expertise from a dedicated salesperson

Find a Cenex Lubricants Dealer Near You:
www.cenex.com/locator

We’ve made it easy to locate and purchase Cenex lubricants — go to www.cenex.com/locator to find a local Cenex lubricants distributor near you.
1. Type in your address
2. Check ‘Lubricants Dealers’
3. Choose miles (radius)
4. Click ‘Search’

Last year, CLTs distributed over 5 million gallons of Cenex Lubricants across 20 states.

To learn more about Cenex Lubricants from CHS, visit cenex.com or call 1-800-852-8166
A Special Blend of Efficiency, Quality Assurance and Customer Support

Cenex® lubricants meet or exceed industry specifications. That’s because CHS has incorporated a strict quality assurance program and is ISO 9001:2008-certified at all three blending plants.

CHS Lubricants technical services has one of the best-in-the-business staff with over 100 years of petroleum industry experience. The technical services staff is always ready to help you – whether it’s a question about changes in the industry, proper fluids for application, equipment performance concerns, or a request for a specially blended lubricant. You can expect the special attention that comes from doing business with technical people who are committed to going above and beyond your expectations. And the value, efficiency and innovation that comes from doing business with a leader.

LubeScan®

LubeScan® oil analysis is a premium lubricant analysis program. LubeScan reports on 25 individual components to completely test and identify wear, lubricant conditions and overall operating conditions.

Regular LubeScan oil analysis of engine transmissions and other equipment components is a critical part of any equipment maintenance program. It helps to catch potential problems early on, and prevent expensive repairs and downtime. When abnormal conditions are found, the report identifies the critical areas for future testing or equipment maintenance. For added convenience and reference, you can access your LubeScan reports online.

Benefits of LubeScan:
• Aids in diagnosing the condition of oil lubricated equipment
• Helps indicate excess contamination
• Assists in determining optimum drain intervals
• Increases potential resale of tested equipment

Services Available Include:
• Custom lubrication formulation
• Manufacturer technical specifications
• Product cross references and recommendations
• Sample analysis
• Fluid monitoring
• Lubricant surveys
• Equipment failure analysis
• Field test studies
• Ag equipment warranty
CHS blending plants produce millions of gallons of various lubricant products annually. Each plant, with a complete on-site laboratory and packaging capabilities, produces a complete line of oils and packages lubricants – from 8-oz. bottles to 26,000-gallon railcars. All plants also include warehousing and complete distribution centers.

ISO 9001:2008 Certification Brings Product Quality By Design

Our facilities are all ISO 9001:2008 certified. For you, this systematic approach of checks and balances throughout all phases of production guarantees you with a consistently high-quality lubricant – and that means top performance for your equipment. It also ensures your specific formulation will be delivered on time, to the right location.

CHS Technical Services staff plays a crucial role in maintaining high levels of quality assurance. At our fully-equipped, on-site laboratories, the staff ensures the quality of in-coming raw materials, and also analyzes quality standards of the final blended lubricants before they are shipped to customers.

Amarillo, TX
Amarillo produces 8+ million gallons of lubricants annually in a facility that includes a 178,000 square foot warehouse.

Inver Grove Heights, MN
Inver Grove Heights produces 15 million gallons of lubricants annually in a facility that includes a 170,000 square foot warehouse.

Kenton, OH
Kenton produces 2 million gallons of various lubricants per year in a facility that includes a 27,000 square foot warehouse.

About ISO 9001

ISO 9001 is a quality management system that is recognized throughout the world. It identifies elements required for consistent product production and outlines documentation required to demonstrate that consistency.

• Empowers employees to ensure quality, to become responsible for their processes, and to recommend preventative and corrective measures.
• Puts focus on problem prevention, not correction. Means that certified plants must document the presence of a quality plan, using policies and procedures, then further document the plant operation and compliance. The plant and plan must be audited both internally and externally by a third party on a regular basis to maintain ISO certification.
• Provides a guarantee that product quality is by design – not by chance.
Benefits of Cenex® Premium Diesel Fuels

No other diesel fuel contains a more complete, balanced and quality package of additives than Cenex® Premium Diesel Fuels. It’s all done to ensure you get the performance you expect for the vehicles you depend on.

Cenex Premium Diesel Fuels:

- Improve fuel economy as much as 5%
- Increase fuel lubricity by 10–15%
- Improve power by 4.5%
- Typically have a cetane number of 48
- Extend life of injectors/injector pumps
- Lower maintenance costs
- Performs better in modernized diesel engines (2007 and newer)

Above claims are in comparison to a typical #2 diesel fuel.

Visit cenex.com for information on other Cenex® energy products:

- Refined Fuels
- Propane
- Renewable Fuels
- Petroleum Equipment
- Credit Cards
- Convenience Stores