AGRICULTURE



Chevron helps your agriculture equipment perform year-round

LUBRICANTS FOR THE AGRICULTURE INDUSTRY

Yield Greater Reliability

Chevron lubricants are formulated to help your agriculture equipment perform year-round, from planting season through harvest. Our Delo[®] family of products is backed by expert knowledge in the agriculture industry.

Our expertise will help guide you through your biggest equipment performance challenges.

Rely on Chevron to help you reach the potential to:

- Maximize Engine Durability
- Extend Service Protection
- Improve Fuel Efficiency



Chevron 1000 THF



Programs

ISOCLEAN[®] Certified Lubricants

Original equipment manufacturers require specific lubricant cleanliness levels to maximize component life and productivity. Chevron has designed a revolutionary approach to meeting these requirements – the ISOCLEAN Certified Lubricants Program. The program gets your operation off to a clean start by providing lubricants certified to meet OEM performance and cleanliness requirements at the point of delivery, which helps save capital and labor costs for pre-filtering. Beyond the initial fill, we also can provide targeted monitoring and in-plant services to help you maintain OEM cleanliness standards, day after challenging day, over the long term.

Particle contamination is the number one cause of lubricant related wear in equipment components. Starting with a lubricant that is certified to meet the equipment manufacturer's fluid cleanliness requirement is the vital first step in maximizing equipment component service life.

Chevron ISOCLEAN Certified Lubricants have been engineered to meet the required ISO Cleanliness fluid requirements at the point of delivery to minimize the challenges with on-site filtration.

Chevron's network of ISOCLEAN Certified Lubricant providers ensures target ISO Cleanliness codes are on specification at point of delivery as well as provides solutions for on-site management of fluid cleanliness.



LubeWatch[®] Fluid Analysis

Using LubeWatch is like opening a window into the health of your equipment. The lubricants in your systems hold many clues about conditions that could cause premature wear, shortened oil life and even potential failures. LubeWatch Fluid Analysis allows you to monitor, detect and correct these issues. Continuous monitoring first helps you verify whether you're getting maximum protective benefit from your lubricants. Second, it helps you proactively design your maintenance program to optimize drain intervals, maximize uptime, extend equipment life and ultimately reduce costs.

Chevron offers a wide range of ISOCLEAN Certified Lubricants.





chevronlubricants.com/ISOCLEAN chevronlubricants.ca/ISOCLEAN

PRODUCTS

ENGINE OILS	GRADES	TRANSMISSION FLUIDS	GRADES
Delo 600 ADF Recommended for on- and off-highway Tier IV Final emission compliant engine applications, in which API CK-4 service category is recommended. It is formulated for engines with Selective Catalytic Reduction (SCR), Diesel Particulate Filter (DPF) and Exhaust Gas Recirculation (EGR) systems.	SAE 10W-30, 15W-40	Chevron 1000 THF For use in transmissions, final drives, wet brakes, and hydraulic systems of tractors and other equipment employing a common fluid reservoir.	
		Delo Syn-THF XC A high performance synthetic wet brake transaxle fluid designed for applications where a Volvo WB102 fluid is required. It is specially designed for all weather operations and applications — both severe winter cold and extreme summer heat. This, combined with excellent oxidation stability, minimizes the need for seasonal oil changes. Its distinctive orange color provides for easy product identification and leak detection.	
Delo® 400 XSP A premium synthetic long drain and mixed fleet engine oil recommended for naturally aspirated and turbocharged four-stroke diesel engines and four-stroke gasoline engines in which the API CK-4 or SN	SAE 15W-40, 5W-30, 5W-40		
service category is recommended.		Delo Syn-Trans HD A heavy-duty truck manual transmission	SAE 50
Delo 400 XLE A premium synthetic blend mixed fleet engine oil recommended for naturally aspirated and turbocharged four- stroke diesel engines and four-stroke gasoline engines in which the API CK-4 or SN service category and SAE 10W-30 viscosity grade is recommended.	SAE 10W-30	fluid recommended for service fill of heavy duty manual transmissions, such as those manufactured by Eaton, Meritor and Mack.	
		Delo TorqForce™ Designed for use in transmissions, final drives and hydraulic systems. Meets requirements of Allison C-4 and Cotorniller TO 4. Recommended for	SAE 10W, 30, 50, 60
Delo 400 XLE SB A premium synthetic blend mixed fleet engine oil recommended for naturally aspirated and turbocharged four-stroke diesel engines and fourstroke gasoline engines in which the API CK-4, or API SN service category and SAE 15W-40 viscosity grade are recommended.	SAE 15W-40	Caterpillar TO-4. Recommended for Dana Powershift, Komatsu KES 07.868.1 and Komatsu Dresser.	
		Delo TorqForce Syn Designed for use in transmissions, wet brakes and hydraulic systems. Meets Caterpillar TO-4 and Allison C-4 requirements. Recommended for Dana Powershift, Komatsu KES 07.868.1 and Komatsu Dresser.	SAE 5W-30
		Delo TorqForce MP Designed for use in transmissions, wet bra hydraulic systems. Meets requirements of Caterpillar TO-4 and TO-4M. Recommence Powershift, Komatsu KES 07.868.1 and Ko	f Allison C-4 and ded for Dana

Available as ISOCLEAN[®] Certified Lubricants to meet specific OEM ISO Cleanliness specifications.

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

Rykon

HYDRAULIC OILS

Chevron 1000 THF For use in transmissions, final drives, wet brakes, and

hydraulic systems of tractors and other equipment employing a common fluid reservoir.

Premium high-performance ashless antiwear hydraulic fluids designed to meet stringent OEM demands. Clarity EliteSyn AW provides maximum protection, reduces varnish, and enhances productivity and efficiency in both mobile and stationary hydraulic equipment. Ideal for industrial applications and environmentally sensitive areas.

Clarity AW 🚻

High-performance ashless antiwear hydraulic fluids designed to meet or exceed conventional performance, especially in severe, high-output applications. Clarity AW provides optimal protection, helps prevent varnish formation, and is ideal for pressures exceeding 5000 psi in both mobile and stationary hydraulic equipment.

Rando[®] HDZ ISO 15, 22, 32, Premium AW hydraulic oils formulated 46, 68, 100 with premium base oil technology designed for excellent protection while providing some energy efficiency relative to traditional hydraulic oils.

Rando HD

Designed to give robust protection to hydraulic pumps in mobile and stationary equipment.

ISO 10, 22, 32, 46,68

GRADES

ISO 32, 46, 68

ISO 32, 46, 68

HEAVY DUTY AUTOMOTIVE **GEAR LUBRICANTS**

Delo® Gear EP-5 For use in spiral bevel and hypoid differentials, power dividers, and oillubricated steering axle wheel bearings.

Delo Syn-Gear HD

COOLANTS

engine applications.

For rear axles and differentials in over-the-road and off-road vehicles when operating under severe conditions and extreme environments where API SAE J2360, GL-5 or MT-1 oil is recommended.

Delo® ELC Advanced Antifreeze/ Concentrate Coolant Premixed 50/50 For use in a wide variety of cooling system applications. They do not require the addition of supplemental coolant additives to obtain their service life of 1,000,000 miles / 1,600,000 km / 20,000 hours, or 8 years, when properly maintained. **Delo ELC Antifreeze/Coolant** Concentrate For use in a wide variety of cooling Premixed 50/50 system applications that require Premixed 60/40 nitrite, including on-road, off-road and stationary engine applications. Delo XLC Antifreeze/Coolant Concentrate For use in a wide variety of cooling Premixed 50/50 system applications that require a nitrite-free product, including on-road, off-road and stationary

🚻 Available as ISOCLEAN® Certified Lubricants to meet specific OEM ISO Cleanliness specifications.

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GRADES

SAE 80W-90 & 85W-140

SAE 75W-90

CONCENTRATION

PRODUCTS

GREASES	GRADES
Rykon® EP A multipurpose product which works in many applications and provides good protection from wear, shock loading, and corrosion	NLGI 2
Rykon HD Rykon HD M5 For demanding applications in wet environments, with a heavier viscosity that can provide better protection for higher loads and slower speeds.	NLGI 2
Starplex® HD Starplex HD M3 Starplex HD M5 For use in a wide variety of off-road construction applications, including all types of heavy-duty earth moving machinery.	NLGI 1, 2
Starplex EP Water resistant, extreme pressure, heavy duty chassis and wheel bearing greases.	NLGI 00, 0, 1, 2
Ultra-Duty HD Versatile, high pressure greases with good adhesive properties designed for a wide variety of automotive and industrial applications.	NLGI 0, 1, 2
Multifak [®] EP General-purpose EP grease for use in automotive and industrial equipment under most conditions, except where very high operating temperatures are encountered.	NLGI 0, 1, 2

Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.

To learn more, visit

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