



POWER GENERATION INDUSTRY

The Reliability To Keep Going

Gas, steam and combined-cycle turbines are expected to meet the needs of the power grid 24 hours a day, seven days a week. Chevron can help give you the power to keep up — from lubricants formulated for many power generation applications, to a service program customized for your unique business or operations goals.

Chevron can help provide the expert guidance you need to:

- Maximize Turbine and Equipment Durability
- Extend Service Protection
- Improve Supplier Performance







GST Advantage™ RO with
VARTECH™ Technology






FIGHT YOUR TURBINE SYSTEM'S WORST ENEMY – VARNISH




Among the many sinister elements attacking turbines, varnish can be the most destructive. To battle this menace, Chevron has formulated select GST® turbine oils with VARTECH™ Technology. The advanced lubrication chemistry used in VARTECH Technology inhibits the formation of varnish precursors, products of oil degradation that can deposit on internal surfaces and build up over time. You get better oxidation stability, less degradation and longer oil life – a breakthrough approach to varnish control.

CHEVRONLUBRICANTS.COM



TURBINE OILS	GRADES
GST Advantage™ RO with VARTECH™ Technology  Formulated with VARTECH™ Technology, which is advanced chemistry combined with premium base oils that inhibits varnish formation to help maintain peak performance, reliability and productivity.	ISO 32, 46
GST Advantage™ EP with VARTECH™ Technology  Uniquely formulated for use in circulating oil systems for marine gear turbine sets. GST Advantage EP has outstanding thermal and oxidation stability.	ISO 32, 46
GST Oils  GST Oils are globally our best-selling turbine oils that meet the critical demands of non-geared gas, steam and hydroelectric turbine bearing lubrication and reduction gear lubrication in marine operations.	ISO 32, 46, 68, 100
Regal® R&O  Deliver excellent value and provide performance meeting or exceeding many OEM specifications in steam and hydroelectric turbines.	ISO 32, 46, 68, 100
Regal SGT 22 Designed for use in modified aviation-type gas turbines in non-aviation stationary applications such as in industrial power generation and in marine service.	ISO 22

HYDRAULIC OILS	GRADES
Clarity® Hydraulic Oil AW  Premium ashless hydraulic oils that provide long oil and equipment life to help prevent varnishing with very low acute aquatic toxicity.	ISO 32, 46, 68, 100
Rando® HDZ  Formulated with premium base oil technology designed for excellent protection while providing some energy efficiency relative to traditional hydraulic oils.	ISO 15, 22, 32, 46, 68, 100
Rando HD  Designed to give robust protection to hydraulic pumps in mobile and stationary equipment.	ISO 32, 46, 68
ISO 100, 150, or 220 are often recommended for hydraulic equipment reduction gears where EP is not required, reciprocating air compressors, plain and anti-friction bearings, and circulating oil systems.	ISO 100, 150, 220

 Available as ISOCLEAN Certified

GEAR LUBRICANTS	GRADES
Meropa EliteSyn™ XM  Synthetic blend premium, industrial gear oil with excellent micropitting wear protection, demulsibility, seal and paint compatibility as required by its Siemens MD (FLENDER) Revision 13 approval.	ISO 150, 220, 320, 460
Meropa  Premium quality extreme pressure gear oils with excellent load carrying capacity, water demulsibility, oxidation stability and corrosion protection.	ISO 68, 100, 150, 220, 320, 460, 680, 1000, 1500
Clarity Synthetic Machine Oil  Clarity® Synthetic Machine Oils are designed for use as EP gear oils and have excellent demulsibility (water separating ability) and wet filterability, as defined by the Pall Filterability Test.	ISO 150, 220, 320, 460

GREASES	GRADES
Rykon® HD 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 High performance greases specially formulated for extreme pressure bearing applications operating under high and low temperature conditions.	NLGI 1, 2
Starplex Syn HD High performance synthetic grease specially formulated for extreme pressure bearing applications operating under high and low temperatures.	NLGI 1.5
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
Black Pearl SRI Primary recommendation for use in electric motor anti-friction bearings operating at high speeds (10,000 rpm and greater) where operating temperatures can be 150°C (302°F) and greater.	NLGI 2
Multifak® EP General purpose EP grease for use in industrial equipment under most conditions, except where very high operating temperatures are encountered.	NLGI 1, 2

COMPRESSOR OILS	GRADES
Cetus® PAO  Formulated with PAO base fluids and a high performance additive package.	ISO 32, 46, 68, 100, 150
Cetus HiPerSYN  Primarily recommended for use in stationary, portable, rotary, vane and screw compressors.	ISO 32, 46, 68, 100

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.

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 Lubricants 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.



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.