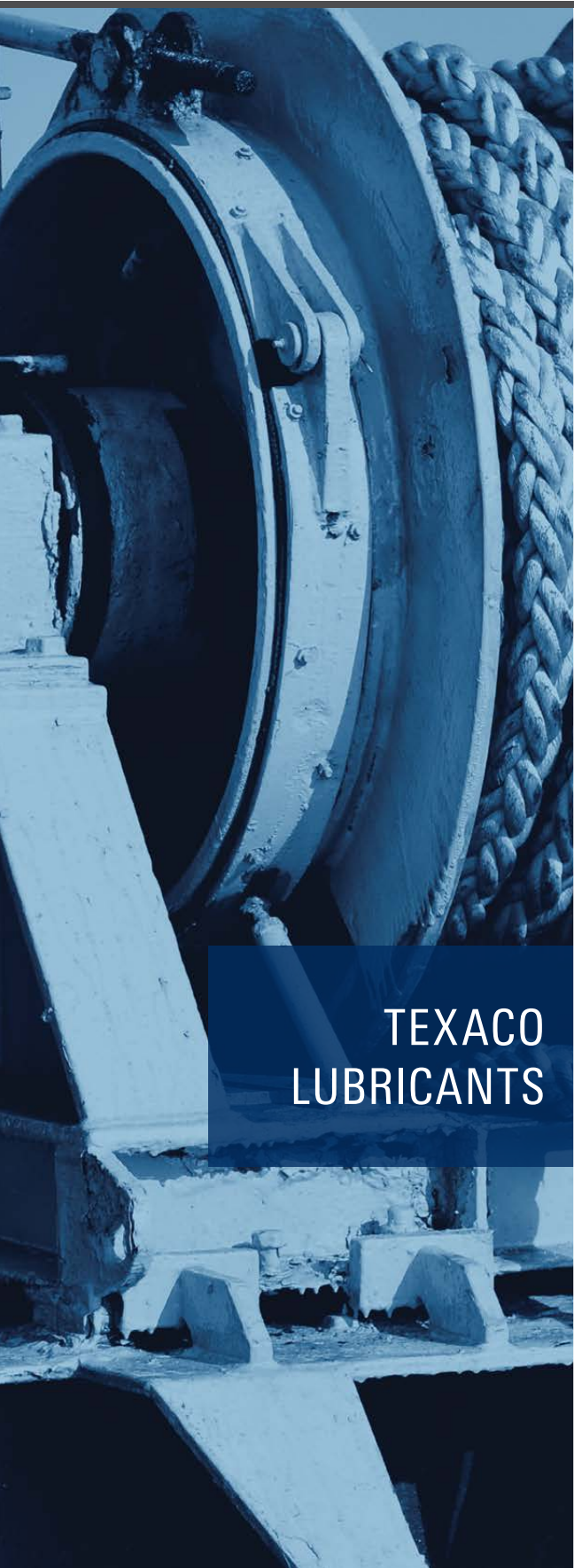




# INLAND MARINE



**TEXACO  
LUBRICANTS**



**RUN  
BETTER  
LONGER**

# INLAND MARINE PRODUCTS



## Meet maritime challenges through on-board reliability

Chevron continually works to advance marine lubricant technology, delivering maximum reliability, protection and performance to high speed diesel engines used across inland and coastal operations. Our specialists understand the unique operational challenges you face – from engine and component breakdown, to fuel and lubricant costs and budget management – and work with you to streamline your fishing vessels and inland marine operations. Chevron can help improve reliability and efficiency of all your on-board marine equipment. With our combination of premium lubricants, in-depth industry knowledge and specialist services, we can help increase productivity, reduce operating costs...and navigate even the roughest waters with the utmost responsibility.

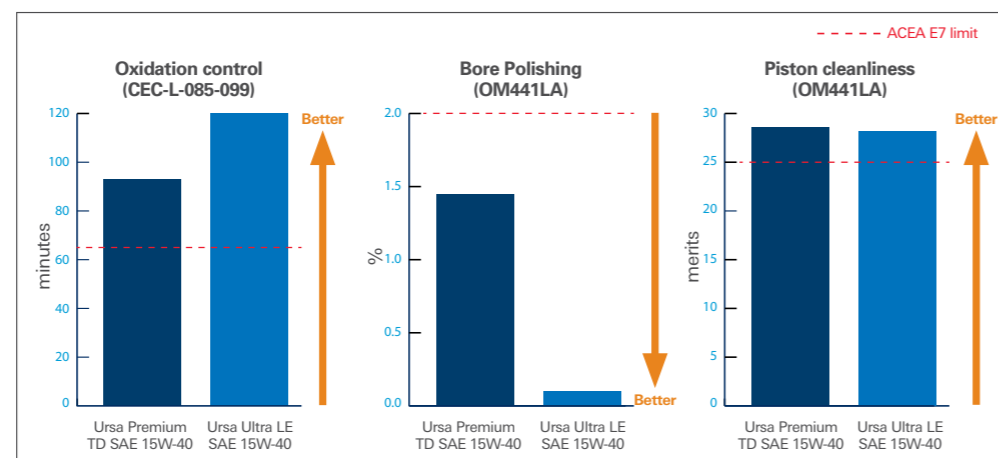
### Rely on Chevron to help you reach the potential to:

- Maximise engine durability
- Extend service protection
- Improve supplier performance



Group I base oil formulation      Group II base oil formulation

Our Ursa® product range includes engine oils formulated using premium group II base oils with a durable additive system, providing better soot dispersion and oxidation stability versus conventional group I base oil formulations. In testing, our Ursa Premium TD SAE 15W-40 and Ursa Ultra LE SAE 15W-40 lubricants delivered improved results versus ACEA E7 industry standard limits in oxidation control, piston cleanliness and bore polishing, which can help minimise costly downtime and optimise maintenance planning.



### Chevron Reliability

The RBL™ Programme is our commitment of business support and reliability – Chevron’s lubrication expertise combined with superior products and a tailored service programme work together to help your business Run Better Longer.



## PRODUCTS

ENGINE OILS	VISCOSITY
<b>Ursa® Ultra LE</b> Premium performance low SAPS ISOSYN® group II technology heavy duty diesel engine lubricant	SAE 10W-30
<b>Ursa Ultra LE</b> Premium performance low SAPS ISOSYN group II technology heavy duty diesel engine lubricant	SAE 15W-40
<b>Ursa Premium TD</b> Proven performance ISOSYN group II technology heavy duty diesel engine lubricant	SAE 15W-40
<b>Ursa Heavy Duty</b> Heavy duty monograde diesel engine lubricants	SAE 30, 40
<b>Ursa Ultra XLE</b> Premium performance synthetic low emissions heavy duty engine oil	SAE 10W-40
<b>Ursa Extra Duty</b> Effective performance low-ash monograde diesel engine oil designed for use in heavy duty two-stroke diesel (Detroit Diesel) engines	SAE 40

GEAR OILS	ISO VG
<b>Meropa®</b> Proven performance extreme pressure industrial gear oils	68, 100, 150, 220, 320, 460, 680, 1000, 1700
<b>Meropa XL</b> High performance extreme pressure gear oils	150, 220, 320, 460
<b>Clarity® Synthetic EA Gear Oil</b> High performance biodegradable EPA and VGP-compliant gear oils	100, 150

GREASES	NLGI
<b>Clarity Synthetic EA Grease</b> High performance environmentally acceptable grease	
<b>Molytex® EP 2</b> Proven performance extreme pressure multi-purpose lithium grease with MoS2	2
<b>Multifak® T EP 2</b> Proven performance multi-purpose extreme pressure lithium grease	2
<b>Multifak 264 EP 00/000</b> Efficient performance extreme pressure lithium grease	00/000
<b>Multifak EP</b> Extreme pressure multi-purpose automotive and industrial lithium grease	0, 1, 2
<b>Multifak Premium 3</b> Effective performance lithium grease	2
<b>Novatex® EP 2</b> Proven performance water resistant extreme pressure calcium grease	2
<b>Starplex® EP 2</b> High performance long-service multi-purpose lithium complex grease	2

COMPRESSOR OILS	ISO VG
<b>Cetus® HiPerSYN Oil</b> High performance synthetic compressor, bearing and gear lubricant	46
<b>Cetus PAO</b> Ultra high performance synthetic compressor fluids	32, 46, 68
<b>Compressor EP VDL</b> High performance extended life compressor fluids	32, 46, 68, 100, 150
<b>Cetus DE 100</b> High performance ester based synthetic compressor lubricant	100

COOLANTS	
<b>Havoline® Xtended Life Coolant</b> High performance extended life engine coolants	Concentrate, Premixed 40/60, Premixed 50/50
<b>HDAX® ELC</b> High performance extended life coolant	Premixed 50/50

HYDRAULIC FLUIDS	ISO VG
<b>Clarity Synthetic Hydraulic Oil AW</b> Premium performance zinc-free synthetic multigrade hydraulic fluids	32, 46, 68
<b>Clarity Synthetic EA Hydraulic Oil</b> High performance biodegradable EPA and VGP-compliant hydraulic oils	100
<b>Rando® HDZ</b> Proven performance multigrade anti-wear hydraulic oils	15, 22, 32, 46, 68, 100
<b>Rando HD</b> Zinc based industrial and mobile hydraulic oils	10, 22, 32, 46, 68, 100, 150
<b>Hydraulic Oil HDZ</b> Proven performance heavy duty multigrade hydraulic fluids	32, 46, 48, 100
<b>Rando HEES</b> Premium performance biodegradable synthetic hydraulic fluid with Eco-label	46
<b>Rando Ashless 8401</b> High performance zinc-free multigrade hydraulic fluid	

*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.*



## MONITOR EQUIPMENT PERFORMANCE WITH LUBEWATCH®

LubeWatch oil analysis enables you to track the performance of equipment that is the lifeblood of your business. Through regular oil analysis, equipment life and oil replacement intervals can be optimised, lubricant needs can be identified and the changing environment within the equipment can be monitored. This knowledge helps in the precise scheduling of maintenance work that can reduce downtime or even eliminate the risk of catastrophic failure.

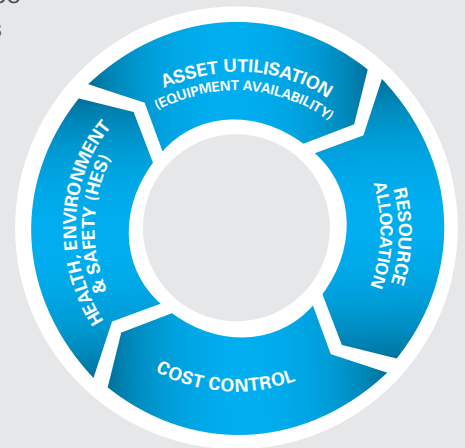
You can now easily submit your oil samples online or by downloading the new HORIZON Fluid Analysis app, available for the iPhone and iPad via the Apple App Store, and for Android in the Google Play store. Visit [texaco-lubricants.com/lubewatch](http://texaco-lubricants.com/lubewatch) for more information.

## THE RBL™ PROGRAMME

### At Chevron, we understand the Maintenance Value Drivers for typical gas engine operations in power generation:

- **Unscheduled downtime costs** due to engine failures are significant and can directly impact production and revenue
- **Preventative maintenance** tasks are difficult to manage for remote sites
- **Safety** is always a concern for maintenance and repairs in remote compressor stations
- **Maximising engine durability** contributes to lowering total cost of ownership (TCO).

So we will work with you to design the right RBL Programme for your operation, to help increase your equipment uptime, extend component service life and meet your business goals.



## REACH A NEW LEVEL OF RELIABILITY WITH THE RBL PROGRAMME

Reliability matters at every step of the value chain. Chevron specialists can help add even more value to your lubrication programme by providing expertise along with world-class products and targeted services – all working in sync to help you get the most out of your equipment and operations, time and time again.



To find out how to help your business Run Better Longer, contact your Chevron representative or Texaco® distributor.

