RELIABILITY-BASED LUBRICATION

CONSTRUCTION





Reliability-based Lubrication (RbL[™]) isn't just about lubricants. It's a powerful combination of industry knowledge, targeted products and customised services for your construction business. We work with you to establish a lubrication programme that can help run your equipment reliably, your work sites efficiently and your business profitably.

With one of the largest distribution networks in the industry, Chevron has the infrastructure to deliver the lubrication products and services you need whenever and wherever you need them.

From our global operational reach to the depth of our experienced personnel, we stand for one thing above all else: **RELIABILITY**.

How Reliability-based Lubrication Works for You

Chevron combines industry knowledge with technology to provide premium lubricants like our Texaco Ursa® family of products – which can help provide extended service protection, maximise engine durability and minimise operating costs.

Extended Service Protection Durability Supplier Performance

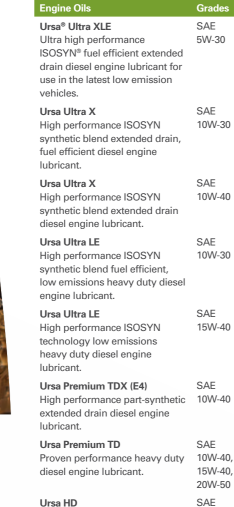


Products





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.



SAE Reliable performance heavy 10W-40 duty part synthetic diesel engine lubricant.

Ursa HD

15W-40, Effective performance multigrade heavy duty diesel 20W-50 engine lubricant.

Ursa HD Monograde

Effective performance monograde heavy duty diesel engine lubricant.





www.texacoursa.com

Transmission Fluids Grades

10W-30

10W-40

10W-30

15W-40

15W-40.

SAF

SAE

10W, 30, 40

Multigear MTF HD Ultra high performance heavy duty synthetic automotive gear lubricant. Multigear MTF

> High performance heavy duty 75W-80 synthetic manual transmission fluid.

Grades

SAE

Textran[®] TDH Premium High performance universal tractor transmission oil (UTTO).

Textran HD SAE Proven performance heavy duty 10W, 30, 50 transmission and drivetrain fluid.

Texamatic[®] 7045E Proven performance automatic transmission fluid.

Textran 9330 Effective performance automatic transmission fluid.

Automotive Gear Lubricants	Grades
Multigear® S High performance synthetic total driveline lubricant.	SAE 75W-90
Multigear Proven performance total drivetrain lubricant.	SAE 80W-90
Multigear 75W-90 R High performance part synthetic total driveline lubricant.	SAE 75W-90
Geartex [®] EP-A Effective performance automotive gear lubricant suitable for API GL-4 applications.	SAE 80W
Geartex EP-B Effective performance	SAE 85W-90

automotive gear lubricant suitable for API GL-5 applications. Geartex EP-C SAF 85W-140 Effective performance

jear lubricant PI GL-5 applications. SAE formance 85W-90 ear lubricant

High performance long-service multi-purpose lead-free grease.
Multifak® EP Effective performance extreme pressure multipurpose automotive and industrial grease.
Multifak 264 EP Effective performance extreme pressure lithium grease.
Molytex [®] EP Proven performance extreme pressure multipurpose lithium grease, contains MoS2.
Texclad [®] Proven performance calcium grease.
Ulti-Plex [®] Synthetic Grease EP

Greases

Starplex[®] EP

NLGI EP High performance high Service temperature synthetic grease. Category LB

Coolants

Havoline[®] XLC High performance extended life antifreeze coolant.

Hydraulic Oils

Clarity[®] Synthetic Hydra Oil AW Ultra high performance synthetic ashless, multig hydraulic fluid. Rando[®] HDZ High performance mult heavy duty hydraulic flu Rando HD Effective performance hydraulic fluid.

Grades

NLGI 2

NLGI 2

NLGI

00/000

NLGI 2

NLGI 2

Grades

40/60.

50/50

Premixed

Hydra[®] Ultra high performance biodegradable synthetic hydraulic fluid.

Speciality Fluids

Brake Fluid DOT 4 Effective performance automotive brake fluid. Techron[®] D Concentrate

Ultra high performance diesel fuel system cleaner. Concentrate, Premixed

automotive gear lubricant suitable for API GL-5 application
Geartex LS Effective performance automotive gear lubricant formulated for use in limited slip differentials.

15W-30

JLTRA XLE

	Grades
raulic	ISO VG 32, 46, 68
e igrade	
tigrade uid.	ISO VG 15, 32, 46, 68
	ISO VG 32, 46, 68
e	ISO VG 46

Grades







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.



Construction

Gear Up with the Reliability-based Lubrication (RbL[™]) Team

The RbL Programme Process

1. Understand Your Business Drivers

Before we can recommend a product and service programme for you, we need to understand the obstacles you currently face. How can we help you deliver on your business plan?

- Increase Equipment Uptime
- Improve Maintenance Labour Availability
- Improve Fuel Efficiencies
- Improve Supplier Performance

2. Develop the Right RbL Programme for Your Identified Needs

Let a Chevron Lubrication Specialist conduct our Best-in-Class Assessment to identify specific strengths and gaps in your current lubrication programme and develop a plan to help you achieve your business goals. The five areas of focus are:

Product Selection

- Product Integrity
- Optimised Lubrication Intervals
- Lubrication Programme Management

Increase Component Service Life

Minimise Fluid and Filter Usage

• Learn from Best Practices

 Inventory Management and Vendor Performance

The Best-in-Class Assessment can be conducted on a routine basis to track your progress, identify new areas of opportunity and help move your organisation toward best-in-class performance.

3. Document the Opportunity

After completing the Best-in-Class Assessment, we use our RbL calculators to quantify the benefit your company could achieve by implementing our RbL Programme.

We will share the transition project plan and agree on a scorecard to track results and identify appropriate resources and stakeholders.

4. Execute the Plan

Our Chevron Lubrication Specialists can be there to provide the expert knowledge to help your team 'gear up' for your new RbL Programme. We will help ensure the recommended products, services and equipment are properly implemented on time and in full.

5. Track and Document the Results

On an agreed-upon regular schedule, we will review the RbL Programme scorecard to track and document the collective results. We can help identify additional action items or new opportunities to target.

For more information, go to www.chevronlubricants.com

© 2013 Chevron Products UK Limited. All rights reserved.

All trademarks are the property of Chevron Intellectual Property LLC or their respective owners. IND006-0 [01/2013_UK]

Chevron's RbL Programme can help you increase equipment uptime and component service life.





