

DURON™ RECOMMENDED FOR CATERPILLAR.

DURON™ THE TOUGHER. THE BETTER.™



LUBRICANTS

Beyond today's standards.™

Caterpillar is a global power leader in off-road equipment, trusted by operators around the world.

Wherever you depend on Caterpillar equipment, your Caterpillar equipment can depend on DURON™ next generation heavy duty diesel engine oils. Driven by API CK-4, it's the most durable, most protective, most advanced product line we've ever made.

Which is why DURON is recommended for Caterpillar.

In your Caterpillar engines, our new DURON product line is ready to help protect your reliability, extend drain intervals*, and improve productivity.

DURON. Recommended for Caterpillar, whatever the challenge.



THE TOUGHER. THE BETTER.™

DURON RECOMMENDED FOR CATERPILLAR EQUIPMENT

	Caterpillar	DURON	Approval	API Level
Conventional Oil	ECF-3	DURON HP 15W-40	Meets specification	API CK-4 Licensed
Synthetic Blend Oil	ECF-3	DURON SHP 15W-40	Meets specification	API CK-4 Licensed
	ECF-3	DURON SHP 10W-30	Meets specification	API CK-4 Licensed
Synthetic Oil	ECF-3	DURON UHP 10W-40	Meets specification	API CK-4 Licensed
	ECF-3	DURON UHP 5W-40	Meets specification	API CK-4 Licensed
	ECF-3	DURON UHP 0W-30	Suitable for use	API CK-4 Suitable for use
	ECF-3	DURON UHP 0W-40	Suitable for use	API CK-4 Suitable for use

API CK-4 - supersedes API CJ-4 and previous categories, delivering higher performance levels and backwards compatible for older engines.

* Extending drain intervals should always be undertaken in conjunction with an oil analysis program.



THE FULL DURON PRODUCT LINE FOR CATERPILLAR ENGINES

DURON next generation heavy duty diesel engine oils are formulated to exceed API CK-4 requirements

DURON^{HP} 15W-40

DURON HP 15W-40 is a High Performance heavy duty engine oil that delivers all-weather engine protection including dependable cold start-up and exceptional shear stability. It can deliver extended drain capabilities (exceeding OEM standard intervals)*.



DURON^{UHP} 5W-40

DURON UHP 5W-40 is an Ultra High Performance full synthetic heavy duty engine oil that provides excellent protection and performance, especially in low temperature environments. It helps conserve energy and reduces engine wear through ease of cold weather start-up and lower viscous drag.



DURON^{SHP} 15W-40

DURON SHP 15W-40 is a Super High Performance synthetic blend heavy duty engine oil that delivers exceptional performance. Outstanding shear stability combined with superior wear protection helps deliver comprehensive protection to vital engine parts over a wide range of operating conditions. DURON SHP 15W-40 is designed to handle more demanding operations, as well as extending drains.



DURON^{UHP} 0W-30

DURON UHP 0W-30 is formulated with extreme cold service in mind. It is an Ultra High Performance heavy duty engine oils with top performance additives and high quality synthetic base oils that can help users extend oil drain intervals*.



DURON^{SHP} 10W-30

DURON SHP 10W-30 is a Super High Performance synthetic blend heavy duty engine oil that delivers advanced engine protection and all-weather performance. It provides optimal engine durability and can deliver up to 1%** fuel economy improvement. DURON SHP 10W-30 keeps its fresh oil properties longer allowing for extended drains (versus OEM standard intervals)* and reduced need for top-up oil.



DURON^{UHP} 0W-40

DURON UHP 0W-40 is an Ultra High Performance heavy duty engine oil specially formulated with a high performance additive system in combination with high quality synthetic base oils. DURON UHP 0W-40 may be used in extended oil drain interval service in extreme cold climates*.



DURON^{UHP} 10W-40

DURON UHP 10W-40 is an Ultra High Performance synthetic all-weather heavy duty diesel engine oil. It is formulated to provide exceptional protection against engine wear and extended drain performance (exceeding OEM standard intervals)* even in the harshest operating conditions and maximum allowable load conditions. It combines superior pumpability and shear stability with excellent engine wear control. DURON UHP 10W-40 can potentially help improve fuel economy through ease of start-up, lower viscous drag and avoidance of the need for idling.



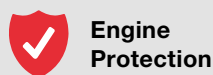
* Extending drain intervals should always be undertaken in conjunction with an oil analysis program.

** Comparing an SAE 15W-40 with 4.1cP HTHS vs a 10W-30 with 3.5cP HTHS.

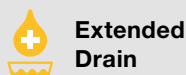
API CK-4 - supersedes API CJ-4 and previous categories, delivering higher performance levels and backwards compatible for older engines.



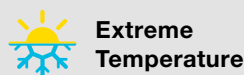
Durability



Engine Protection



Extended Drain



Extreme Temperature



Fuel Economy



OUR NO-NONSENSE LUBRICANTS WARRANTY

“Petro-Canada will repair damaged equipment, or replace damaged equipment parts resulting from a failure due to defects of the Petro-Canada lubricant, as long as the lubricant is used in accordance with your equipment manufacturer’s and our recommendations.”

It’s more than just a warranty. It’s a commitment.



Find the best lubricants for your heavy duty vehicles and mobile equipment with our online product selector. **Please visit**

 www.lube360.ca

 www.lube360.com

 www.lube360.co.uk

 www.lube360.de

If you are an **existing customer** looking to place an order, please call a Customer Order Management Representative at:

Canada (English). . . . Phone 1-800-268-5850
(French). . . . Phone 1-800-576-1686

United States. Phone 1-877-730-2369

Latin America/

Europe/Asia. Phone +1-866-957-4444

You can also e-mail us at
lubecsr@petrocanadalsp.com



If you would like to **become a Petro-Canada Lubricants** customer and require more information about specialty fluids, oils and greases that can help maximize your equipment performance, savings and productivity, please contact us at:

North America . . . Phone 1-866-335-3369

Europe Phone +44 (0) 121-781-7264

Germany. Phone 0800-589-4751

China. Phone +86 (21) 6362-0066

Visit us on the web at
lubricants.petro-canada.com



Beyond today's standards.™

™ Owned or used under license.
LUB3499E (2017.05)