

SHELL ROTELLA® T5 15W-40 SYNTHETIC BLEND TECHNOLOGY ALL THE HARD WORK YOU EXPECT, ONLY BETTER

TRIPLE PROTECTION®, AND MORE

Shell ROTELLA® T5 15W-40 Synthetic Blend with Triple Protection Plus[™] technology delivers all the benefits you've come to expect from Shell ROTELLA®, and then some. Triple Protection Plus™ is the unique combination of Triple Protection® - advanced additive technology and synthetic base oils. Triple Protection Plus™ means protection against wear, deposits, and oil breakdown plus better low temperature flow. It delivers:

- Excellent wear protection for long engine life
- Exceptional deposit control/cleanliness
- Excellent protection against oil breakdown
- Sustained emission control system durability in particulate filters and after-treatment systems

FOR EVERY HARD WORKING NEED









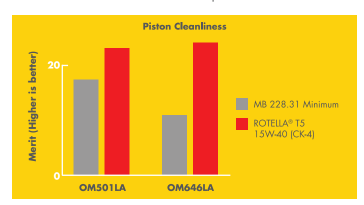




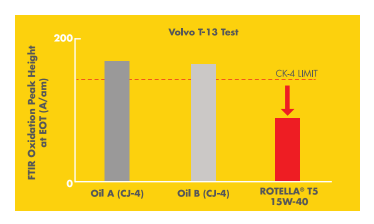
Shell ROTELLA® T5 15W-40 Synthetic Blend Technology is suitable for a wide range of heavy duty engine applications. With its wide range of specifications, and approvals from many leading engine makers, it is an excellent choice for on-highway fleets,

GOING BEYOND CK-4 WEAR LIMITS

Shell ROTELLA® T5 15W-40 Synthetic Blend Technology works even harder than new CK-4 specifications require. Shell ROTELLA® T5 15W-40 Synthetic Blend Technology is proven to provide excellent performance across API CK-4 wear tests, delivering an average of 37% better than the maximum wear requirements.







STRONG CLEANLINESS

Multiple tests demonstrate that Shell ROTELLA® T5 15W-40 Synthetic Blend Technology provides excellent piston cleanliness, exceeding Mercedes and Volvo limits for piston cleanliness.

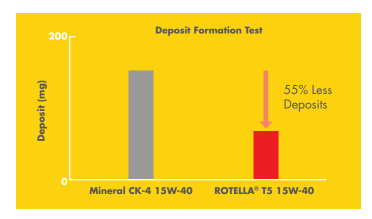
IMPROVED OIL BREAKDOWN RESISTANCE FOR LONG OIL LIFE

Shell ROTELLA® T5 15W-40 Synthetic Blend Technology has improved its high temperature oxidation protection, again. Compared to the previous generation (CJ-4) of Shell ROTELLA® T5 15W-40 Synthetic Blend Technology, the latest installment of Shell ROTELLA® T5 15W-40 Synthetic Blend Technology shows improved oxidation protection, and far exceeds API CK-4 limits in the Volvo T-13 tests.

Excellent and improved oxidation control performance of ROTELLA® T5 15W-40 (vs CJ-4 oil) was demonstrated from the most severe oxidation engine testing in the industry, Volvo T-13 test.

OUR COMPLEMENTARY RANGE

In addition to a full range of Shell ROTELLA® heavy duty engine oils, Shell Lubricants offers a complete portfolio of lubricants for every part of your equipment, including Shell SPIRAX® gear/axle oils, and transmission fluids, Shell GADUS® greases, Shell ROTELLA® ELC Extended Life Coolant/Antifreeze, and Shell HD Antifreeze/Coolant.



BETTER DEPOSIT CONTROL

Shell ROTELLA® T5 15W-40 demonstrates 55% better deposit control than a mineral API CK-4 15W-40 oil as demonstrated in multiple deposit control tests. The PCT (Panel Coking Test) determines the tendency of engine oils to form coke, which is a carbon deposit formed when the oil comes in contact with metal surfaces at high temperatures up to 300 °C.

For more information, contact your local Shell Lubricants Representative or visit www.shell.ca/rotella

The term 'Shell Lubricants' collectively refers to individual Shell Group companies engaged in the lubricants business throughout the world. These are separate and distinct entities. The collective expressions 'Shell' and 'Shell Lubricants' may be used herein for convenience where reference is made in general to those companies or where no useful purpose is served by identifying any particular company or companies.

OEM SPECIFICATIONS AND APPROVALS

SAE 15W-40 API and OEM Approvals

API CK-4, CJ-4, CI-4+, CI-4, CH-4, Cummins CES 20086, DDC DFS 93K222, VDS-4.5, MACK EO-S - 4.5, Caterpillar ECF-2/ECF-3, Ford WSS-M2C171-F1

PRODUCT MATERIAL & PACKAGE SIZE

PRODUCT	3*5L JUG	55 GAL DRUM	BULK
15W-40 CK-4	550045349	550046214	500010132

