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 including Shell PurePlus™ technology. Shell PurePlus™ is a 99.5% pure base oil made from natural gas through a Shell patented process. Triple Protection Plus™ means protection against wear, deposits, and oil breakdown plus better low temperature flow which delivers excellent equipment protection, long engine life and maintains viscosity control under high temperatures. It delivers:

- Excellent wear protection
- 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, construction, agriculture, and diesel pick-up trucks, including high-power vehicles where resistance to increased heat and stress is required. It provides all the protection you expect from an SAE 15W-40 but in a synthetic blend heavy duty engine oil.

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.

FOR EVERY HARD WORKING NEED

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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.

PRODUCT MATERIAL & PACKAGE SIZE

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<th>PRODUCT</th>
<th>3X1 GALLON JUGS</th>
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 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.rotella.com

OEM SPECIFICATIONS AND APPROVALS

SAE 15W-40 API and OEM Approvals
API CK-4, CJ-4, CI-4 PLUS, 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