



Performance Plus® Motor Oils.

PERFORMANCE OVER THE ROAD OR AROUND THE TRACK.



Tested

The lubricants in Performance Plus® have been proven in both controlled research studies and real world applications. If you need peace of mind that your oil will stand up to the most demanding conditions, look no further than the oil that is trusted by today's most demanding customers.



2,000,000 miles on nothing but Performance Plus lubricants.

To prove exceptional performance in real-world conditions, the lubricants in Performance Plus oil were first independently tested and compared for a million miles in each of two long-haul, fully-loaded trucks with Cummins ISX engines. The HD 15W-40 API CJ-4/SM oil performed as good as or better across all performance criteria than the two leading premium HD oils made from crude. With extended drain intervals of more than 40,000 miles, the oil provided exceptional engine protection – so exceptional that vital engine parts, including the crankshaft, fuel injector camshaft, valve break camshaft, rocker assemblies and connecting rods were in such good shape that they were reused when the engines were rebuilt and put back on the road.

Trusted

- Performance Plus is the official oil partner of one of NASCAR's winningest team, Roush Fenway Racing. And now runs every weekend in all Roush Fenway Racing vehicles.
- The lubricants in Performance Plus have been used in U.S. military vehicles for over 20 years, during the harshest combat conditions around the globe.
- Used in some of the largest commercial, municipal and government fleets in North America.



Performance Plus® Motor Oils.

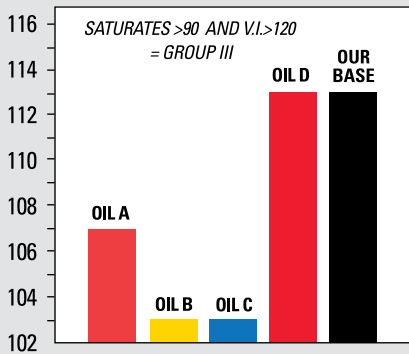
PERFORMANCE FOR WHATEVER YOU NEED TO PERFORM.



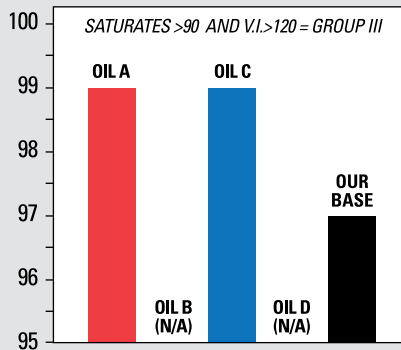
PERFORMANCE PLUS® motor oil doesn't just live up to our high standards, it also meets or exceeds the toughest North American standards for engine protection, including those of the Society of Automotive Engineers (SAE), the American Petroleum Institute (API) and the International Lubricant Standards Advisory Committee (ILSAC). The oil has also been approved by or meets the standards of leading heavy-duty diesel engine manufacturers such as Caterpillar, Cummins, Mack, Detroit Diesel and Mercedes-Benz.

The Base Oil in Performance Plus tested against leading competitors.

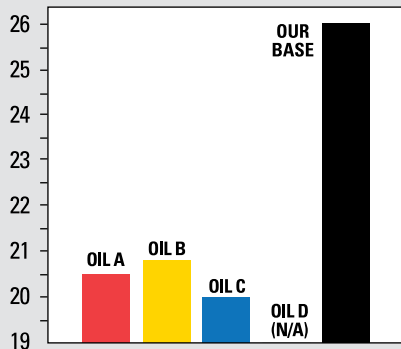
ASTM D2270: CALC. VISCOSITY INDEX FROM KINEMATIC VISCOSITY
(@ 40°C TYPICAL)
higher numbers = better performance



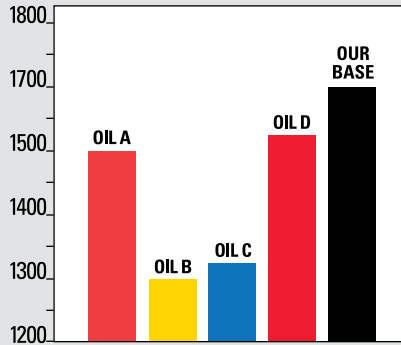
ASTM D7419: TOTAL SATURATES (USING HPLC)
(@ 40°C TYPICAL)



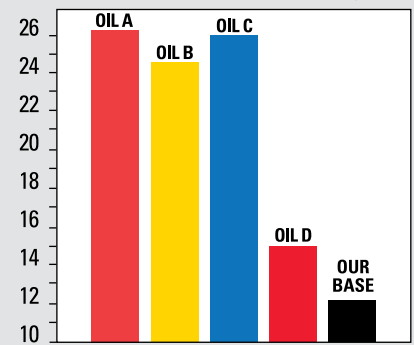
ASTM D445: KINEMATIC VISCOSITY
(@ 40°C TYPICAL)
higher numbers = better performance



ASTM D5293: APPARENT VISCOSITY
(-25°C TYPICAL) Cold temp test
higher numbers = better performance



ASTM D5800: NOACK Volatility test
(determines evaporative loss)
Lower numbers = less oil burning



Need the full test results? For data on viscosity maintenance, total base number retention and wear metal performance, go to the Quality page at performanceplusoils.com.



SAFETY-KLEEN.COM (800) 387-9656

© 2017 Safety-Kleen Systems, Inc., a Clean Harbors Company. All Rights Reserved. All information contained herein was current at the time of the publication. Safety-Kleen Systems, Inc. reserves the right to add, delete, modify or revise the products and services available without prior notice or obligation.

PART#010917