Stay-in-Grade Protection!



VP® Extreme Service Oil Boost

Concentrated Formula

DESCRIPTION

Extreme Service Oil Boost – Concentrated Formula is specially formulated for high-mileage vehicles with 75,000 or more odometer miles, fleet vehicles used in service applications and vehicles operating under severe conditions. Its robust additive system conditions seals and gaskets to reduce engine leaks and oil consumption while special detergents minimize engine sludge and formation of performance-robbing deposits.

Through advanced technology, Oil Boost Extreme Service Formula enhances treated motor oil to deliver maximum engine protection and guaranteed performance while maintaining motor oil's viscosity within recommended grade, without affecting performance standards or OEM specifications.

VEHICLE BENEFITS

- Stay-in-grade performance and protection with multiple engine oil grades
- Reduces engine oil leaks and driveway staining
- Robust anti-wear protection for critical engine components
- Special burn-off inhibitors reduce oil consumption between services
- Superior cold-temp properties compared to other oil treatments
- Minimizes dark exhaust smoke

APPLICATIONS

- ☑ High-Mileage vehicles with 75,000 or more odometer miles
- ✓ Vehicles operating under severe driving condition(s)
- ☑ Hard-working fleet vehicles used in service-duty
- ✓ Vehicles that leak motor oil
- ☑ Vehicles that consume motor oil between services
- ✓ Vehicles that emit dark exhaust smoke
- ☑ Safe and recommended for all gasoline engines

DIRECTIONS FOR USE

Use 20% of application capacity. Example: 1quart Extreme Service Boost with 4 quarts of oil. Compatible with all viscosity grades. Always consult vehicle owner's manual for fill capacity and recommended motor oil viscosity. FOR OPTIMUM RESULTS AND LONG-TERM ENGINE PROTECTION, APPLY OIL BOOST - EXTREME SERVICE FORMULA WITH EACH VEHICLE OIL CHANGE.

Recommended for application with Synthetic or Conventional Motor Oil. Always consult vehicle owner's manual for fill capacity and recommended Motor Oil viscosity and performance level.

Severe driving conditions include:

- Frequent idling for long periods of time, such as stop-and-go driving in heavy traffic or city driving.
- Sustained highway driving in hot weather, such as vacation travel or driving in hot ambient temperatures.
- Towing a boat or trailer, carrying heavy objects on a rooftop rack or heavy payload.
- Driving in dusty conditions, such as dirt or gravel roads or in dust storms.
- Prolonged operation in sub-zero ambient temperatures.
- Driving on steep hills or mountains on a regular basis.