

Engine Life Treatment vs. Heavy Duty Oil Stabilizer







Based on ProOne's XPL+ Xtreme Pressure Lubrication Plus technology, ProOne has developed two outstanding lubricants products for vehicles - ProOne Engine Life Treatment and ProOne Heavy Duty Oil Stabilizer. Both are designed to significantly reduce heat and friction, lower operating temperatures, and give superior protection and performance.

	ProOne Engine Life Treatment	ProOne Heavy Duty Oil Stabilizer
Used for	New gasoline engines - cars and light trucks	All diesel engines Higher mileage gasoline engines
Usage directions	10% added to the 90% base oil (12oz for 4-6 quart capacity engines)	20% added to the 80% base oil (1 qt. with 4 qts. motor oil for a 5 qt. system)
Other applications	Wet bath clutches - 5%	Manual transmissions - 20% Differentials & gear boxes - 20%
Viscosity	Light weight viscosity	Heavier, thicker viscosity
Temperature range	Max. operating temperature when used at 10% - 480°F	Max. operating temperature when used at 20% - 500°F
Benefits	 Helps reduce heat, friction and wear. Reduces oxidation process to extend drain intervals. Helps optimize performance and fuel economy. Protects engine wear at start-up. Protects & conditions seals. Reduces excessive break-in wear. 	 Helps reduce heat, friction and wear Reduces oxidation process to extend drain intervals. Helps optimize performance and fuel economy. Protects engine wear at start-up. Protects & conditions seals. Reduces excessive break-in wear. Stops oil burning & oil leaks. Slows blow-by & smoking. Quiets engines & gear boxes.

For best results use ProOne Fuel Maximizer in conjunction with either product.