

Applications

ADVANCED POWER & PERFORMANCE SOLUTIONS CONCENTRATE ADDITIVE APPLICATIONS



PASSENGER VEHICLES and LIGHT TRUCKS and MARINE APPLICATIONS

*Advanced PPS CONCENTRATE directions for us

ENGINE: Initial Treatment: 8oz. of Advanced PPS Concentrate Additive. For maximum benefit use 4oz. in every oil change after the initial treatment.

TRANSMISSION: During each scheduled transmission service – Automatic: A total of 4oz. of Advanced PPS Concentrate. Standard: Concentrate is added at a ratio of 1oz./quart

POWER STEERING: 1oz. of Advanced PPS Concentrate Additive total

DIFFERENTIAL: During each scheduled differential service, Advanced PPS Concentrate Additive is added at the ratio of 1oz./quart of differential fluid

AIR CONDITIONING: 1oz. of Advanced PPS Concentrate Additive total

***INDUSTRIAL VEHICLES (Rated 1 Ton or over) & INDUSTRIAL EQUIPMENT**

directions for use:

ENGINE: Over 5 quart capacity, Concentrate is added at a ratio of 2oz./quart with petroleum based oil or synthetic oil. (Every oil change, add an additional 2oz./quart)

TRANSMISSIONS: Automatic: During each scheduled transmission service, 1 Ton to 3 Ton rated vehicles: 4oz. of Concentrate total. 3 Ton rated vehicles and over: Concentrate is added at a ratio of 1/2 oz. of transmission fluid. **Standard:** During each scheduled transmission service, Concentrate is added at a ratio of 1oz./quart of transmission fluid.

DIFFERENTIAL: During each scheduled differential service, Concentrate is added at a ratio of 1oz./quart of differential fluid.

POWER STEERING: Advanced PPS Concentrate Additive is added at a ratio of 1oz./quart of power steering fluid.

HYDRAULICS: Concentrate is added at a ratio of 1oz./quart of hydraulic fluid. Most hydraulic systems do not totally change fluid, because so much new fluid is added on a regular basis, therefore, when new fluid is added, the appropriate dosage of Concentrate should be added to the fluid.

AIR CONDITIONING: Concentrate is added at a ratio of 1oz. for every 5lbs. of refrigerant.

OUTDOOR / MARINE APPLICATIONS

Directions for use:

INBOARD/OUTBOARD MOTORS: Add 2oz./quart of oil (subsequent oil changes – 1oz./quart)

OUTBOARD VRO (Oil injected): Add 2oz./quart

LOWER UNIT AND STERN DRIVE: Add 1oz./quart of oil

* For vehicles subjected to above average operating conditions towing, performance vehicles, fleet vehicles etc. Add at every oil change at 1oz./quart of oil used

Advanced Power & Performance Solutions
1290 Stephenson Rd. S., Newcastle, ON L1B 1L9
Toll Free: 1-866-516-3999 **Phone:** (905) 987-3999 **Fax:** (905) 987-5820
www.advancedpps.ca