


STOP - IT ADDITIVES

<p>code 702</p> 	<p>oil boost treatment</p> <ul style="list-style-type: none"> Reduces oil burning, increases oil pressure when the engine is hot, frees hydraulic lifters and quietsens noisy engines. Boosts the viscosity of all engine oils. 	<p>code 716</p> 	<p>radiator stop leak</p> <ul style="list-style-type: none"> Contains corrosion inhibitors and organic fibrous material that react to heat and air to congeal, harden and seal around the point where leakage of the coolant is occurring. Compatible with all cooling system materials including rubber components, gaskets and anti-freeze anti-boil coolants. 
<p>code 703</p> 	<p>engine flush</p> <ul style="list-style-type: none"> Removes sludge, cleans piston rings, restores compression and frees hydraulic lifters. Used regularly it will increase the engine life of all motors. 	<p>code 717</p> 	<p>radiator flush</p> <ul style="list-style-type: none"> Powerful de-scaling agents to safely remove and suspend deposits that form in the cooling system 
<p>code 705</p> 	<p>oil stop leak</p> <ul style="list-style-type: none"> Conditions seals and helps return them to original specification. Suitable for use in petrol & diesel engines as well as automatic transmissions and power steering units. 	<p>code 720</p> 	<p>diesel fuel conditioner</p> <ul style="list-style-type: none"> Maximise engine power and economy whilst also extending the life of the engine. Wear to injectors and pumps is reduced, fuel is stabilised and bacteria is eliminated. <p>Specifications: Multiple Cummins L10 injector depositing test (keep clean) Peugeot XUD9 clean up NCWM, Multiple Peugeot XUD9 test (keep clean) EMA Cummins L10 injector depositing test clean up TCM Cummins L10 steady state clean up</p> 
<p>code 710</p> 	<p>petrol injector cleaner</p> <ul style="list-style-type: none"> Rapidly cleans petrol injectors, intake valves, fuel lines and manifold. 	<p>code 721</p> 	<p>diesel knock out</p> <ul style="list-style-type: none"> High specification diesel fuel enhancer which will dramatically reduce vibration and noise in most diesel motors. Enhances the properties of the diesel fuel to provide quick and complete combustion, delivering greater engine efficiency. <p>Specifications: Exceeds most manufactures deposit test and clean up criteria, as measured by ASTM D613</p> 