



TECHNICAL DATA

Product Tech

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////ENTECH Engine Oil Additive

>>Description

////ENTECH Engine Oil Additive adjusts its properties under varying conditions in such a way that the chemical bond formed within the protective film become much harder with increasing pressure. When pressure pushes down on it, it can push back because its bonds get ever tighter with more pressure.

////ENTECH is compatible with all synthetic and standard motor oil to achieve outstanding wear control, resistance to thermal breakdown at high operating temperatures and cleanliness that are demanded by today's sophisticated modern aluminum or steel engines, Rated for gasoline and diesel engines.

////ENTECH Engine Oil Additive is a oil soluble lubricant that contains a concentrate of anti-wear, anti-friction and anti-shock chemistries featuring the highest degree of protection.

>>Features

- >Increases Horsepower
- >Increases fuel mileage
- >Extra protection for turbochargers
- >Increases protection during break-in
- >Reduces frictional values
- >Excellent adhesion properties
- >Compatible with petroleum and synthetic lubricants
- >Completely oil soluble

>>Typical/Test Data

TVA 1000B:	8ppms
Viscosity @ 100°C	123
Pour Point °C:	-10
Flash Point °C:	245
Appearance:	Transparent

>>Directions

- > 1 12 oz Bottle for every 4-6 quarts of motor oil
- > 2 12 oz Bottles for every 7-12 quarts of motor oil