

# WATER KOOLER

## COOLING SYSTEM TREATMENT

**Concentrate**  
**1 Pint (16 oz.)**

**Part# 052-99007**

**7.49**

### **Water-Kooler - Coolant System Treatment.** **Product Information:**

- Concentrate treats up to 3 gallons
- Protects the entire engine and radiator coolant system.
- Up to double the chemical additive concentration levels as compared to other comparable products.
- Premium thermal chemical & liquid cooling technology increases coolant system capability average of 10% (20F), while improving engine performance, efficiency and life.

### **Applications & Use:**

- Extreme Duty Automotive Racing  
(Use One Complete bottle - no need for double treatment)
- Standard Automotive Gasoline (Commercial and Trucking)
- Heavy Duty Diesel (Commercial and Trucking)
- Maximum protection: one-pint bottle treatment per 2 gallons.

### **Features & Benefits:**

- Up to double the heat transfer properties of water alone while enhancing a higher boiling point.
- Reduces coolant system / cylinder head temperatures & potential for overheating.
- Prevents foaming & cavitations by reducing air or vapor bubble formations.
- Performance inhibitor film / coating upon all metal & aluminum surfaces increases "slipperiness" for water to flow easier by reducing surface tension & friction.
- Electrolysis prevention through:
  - 1) Coating and Insulation of metal parts to prevent electrical current
  - 2) Acid and pH neutralization
  - 3) Prevention of galvanic corrosion.
- Water-Moly & Anti-Wear Technology lubricates & protects water pump bearing, seal and shaft.
- Water pump efficiency, performance and life increased.
- Cleansing & anti-oxidation prevention including erosion, corrosion, rust, scale deposits & pitting.
- Environmentally Friendly, Non-Toxic & Non-Corrosive when used in proper concentration.
- PH Neutralization of harmful acids to prevent glycol (anti-freeze) "green goo" or chemical break down.
- Will not affect gaskets and hoses.
- Will not lower coolant freeze point, nor to be used as a substitute for glycol (anti-freeze) alone.
- Always use distilled or R/O purified (pH / acid neutral) water to reduce impurities and contaminates which also increases treatment / chemical performance within the coolant system.



Copyright 2009 Titan Performance Products, LLC. All Rights Reserved

[www.SynMaxPerformanceLubricants.com](http://www.SynMaxPerformanceLubricants.com)