



# **OUTSTANDING FEATURES**

- Compatible with all types of coolant (conventional green, extended life - Dex-Cool, Hybrid - GO-5, Asian and European formulas). Based on ASTM D4334 test results.
- Proven to increase corrosion inhibiting performance of treated coolant and fortify system surfaces from corrosion damage for an extended period. Based on ASTM D3306 test results.
- Increases protection of water pump and reduces potential damage to pump surfaces. Based on ASTM D2809 test results.

### **DESCRIPTION**

COOLING-SYSTEM

MADE IN U.S.A. NET CONTENTS: 3 IN MOC PRODUCTS COMPANY, INC.
17. 93142 011111 3 1128 Managas Street, Pacolina, Cit.
(15) 143 5356 www.mocprodu

MOC® Cooling System Treatment is a universal formula that is compatible with all types of coolant-antifreeze. This product contains a unique corrosion and rust inhibitor technology that enhances protection of cooling system metals such as iron, aluminum, copper, and solder. It contains anti-foaming agents and provides additional protection to water pumps.

## **APPLICATION**

Add one bottle of MOC® Cooling System Treatment to the cooling system any time a service is performed, or additional rust and corrosion protection is desired.

#### **SPECIFICATIONS**

<u>Test</u>	ASTM Method	Typical Results
Appearance	-	Clear & Bright
Color	-	Yellow
Odor	-	Neutral
рН	D1287	9.5
Specific Gravity @ 68°F	-	1.07
Density, U.S. (lbs/gal) @ 68°F	-	8.97
Boiling Point(°F)	-	>212
Flash Point(°F)(based on components)	-	>232

#### **PACKAGING**

<u>Fill:</u> 8 oz. <u>Case Quantity:</u> 24 <u>Case Weight:</u> 16 lbs.