



ASIAN RED/PINK SUPER LONG-LIFE COOLANT

AUTOMOTIVE ADDITIVES - #04513

OUTSTANDING FEATURES

- Protects against freeze-ups to -34° F
- Protects against summer boil-overs to 265° F
- Protects against rust & corrosion
- Protects all cooling system metals, including aluminum
- Compatible with Asian Vehicle PINK/RED coolant formulations
- 5 year / 150,000 mile protection

DESCRIPTION

A premium, ready-to-use 50/50 blend engine coolant specifically formulated to meet the unique demands of Asian makes and models requiring a red/pink Phosphate-Enhanced Organic Acid Technology (POAT) formula. This advanced long-life coolant is Silicate and Borate free, ensuring compatibility and long-lasting protection against rust and corrosion for all cooling system metals, including aluminum. With a service life of up to 150,000 miles or five (5) years, MOC's super long-life coolant keeps Asian cooling systems running, cleaner, cooler and longer.

APPLICATION

Follow the vehicle's owner manual for instructions and dilution percentages before adding or changing antifreeze/coolant. Note: Color may change and performance may be impacted if mixed with traditional green antifreeze/coolant.

SPECIFICATIONS

<u>Test</u>	ASTM Method	<u>Typical Results</u>
Appearance	-	Clear & Bright
Color	-	Fluorescent Red
Odor	-	Mild
Specific Gravity @ 50/50°F	D1122	1.06 - 1.07
Freezing point, 50% V/V	D1177	-34 °F / -37 °C
Boiling point, 50% V/V	D1120	265 °F / 129 °C
pH, 50% V/V	D1287	8.5
Reserve Alkalinity @50%	D1121	4
Ash, Wt %	D1119	1.4
Silicon, ppm		2

PACKAGING

<u>Fill:</u> 1 gal. <u>Case Quantity:</u> 6 <u>Case Weight:</u> 48 lbs.