COOL PLUS



COOL PLUS provides the ultimate cooling system protection. It is formulated with the latest additive technology to maintain superior performance. This formula provides high degree of performance durability and carefully balanced protection against temperature extremes and rust corrosion for all cooling system including aluminum. Cool PLUS is ready to use coolant, made with monoethylene glycol and demineralized water.

PRODUCT FEATURES

- * Eliminates any hard deposits preventing engine overheating, and reduces electrolytic corrosion.
- * Maintains heat transfer.
- * Meets the international specifications for antifreeze.
- * Compatible with any antifreeze/coolant regardless of color.
- * Protects against boiling, freezing, and corrosion.
- * Added inhibitors are free of amines, nitrates, and phosphates.
- * Anti-foaming agent prevents foaming in the cooling system.
- * Full compatibility with seals and hoses.

APPLICATION

COOL PLUS is a premium quality pre-diluted and ready to use ethylene glycol based product. It provides year-round protection for all automotive and light duty gasoline engines. It provides outstanding protection for heavy duty diesel engines. COOL PLUS is recommended of all cooling circuits in internal combustion engines. COOL PLUS is compatible with other antifreeze brands and will not affect automotive hoses and gaskets. It is recommended that COOL PLUS to be replaced every 2 years.

TECHNICAL SPECIFICATION

Characteristics	Units	Cool Plus
Density at 15.6 ° C	g/mm ³	1.04
Color	-	Yellow
Boiling Point	°C	103
Freezing Point	°C	-18
рН	-	7.3

TYPES OF PACKING

Containers of: 5L, 208L

SAFETY AND HANDLING

This lubricant is made of highly refined base oil and different types of additives. It does not constitute a special hazard or any toxic effects when used properly. Avoid contact with the skin. Prevent any splashing and keep away from combustible materials. Store properly under cover. Dispose off the used oil correctly.

LIVO LUBRICANTS, E-mail: info@livo.us Website:www.livo.us