

Lubricants

RAPID KOOL G RED

HIGH PERFORMANCE RADIATOR COOLANT

DESCRIPTION

Veedol Rapid Kool G Red Coolant is a high performance glycol based radiator coolant suitable for automotive and stationary engines. It is formulated with selected rust & corrosion inhibitor to protect the radiator components and other parts against rust & corrosion and prevents foaming and scale formation. It helps in better heat transfer process which ensures peak engine cooling and longer life. It does not contain borates, nitrates, silicates, phosphates and amines.

APPLICATIONS

Recommended for use in radiators of commercial vehicles, trucks, tractors, earth movers, jeeps, LCVs and passenger cars.

FEATURES/BENEFITS

- Rapid heat removal facilitates excellent heat transfer, ensuring optimum engine cooling and longer engine life.
- Anti-rust shield selectively acting and protecting radiator interior surfaces against rust and corrosion.
- Enhanced water pump performance.
- Provides improved aluminium and solder protection.
- Does not harm non-metallic components, gaskets, hoses etc.

DIRECTIONS FOR USE

Recommended dilution ratio (Coolant : Drinking Water)

- 1 part of Veedol Rapid Kool G Red Coolant : 3 parts of drinking water.
- · Change radiator coolant every 6 months for optimum performance.

CHARACTERISTICS

Test Parameter	Typical Value
Appearance	Clear
Colour	Red
Reserve Alkalinity	7.1
рН	9.0
Freezing Point	-3°C
Foaming Tendency	Passes Test
Copper Corrosion	Passes Test
Aluminium Corrosion	Passes Test
Cast Iron Corrosion	Passes Test

CAUTION:

Do not open radiator cap in hot condition.