

HYPERLUBE SUPER LONG LIFE COOLANT PINK

PRODUCT DESCRIPTION

- Hyperlube Super Long Life Coolant Pink plays a vital role in sustaining engine heat balance by removing heat efficiently, at the same time protects our engine from freezing while defending components against corrosion for very long term. Its long life suitability is realized by using organic acid as main anti-corrosion additive that able to provide superior maintenance-free protection against freezing, boiling and corrosion.
- It meets to the standard of JIS K 2234 (Class 2) & DTSK2601G.

PRODUCT BENEFITS

- **Super long life frost protection**
This product is based on pure monoethylene glycol and maintains excellent antifreeze performance over a long period of time.
- **Super extended coolant life, often for the whole life of the engine or vehicle**
It contains reliable organic acid which is slow depleting type as main corrosion inhibitor, stable phosphate, etc. It is free from potentially harmful additives such as amine, borate, nitrite or silicate and contribute to a safer environment.
- **Super extended corrosion protection to metal parts**

It has superior performance of anti-corrosion for the metal parts of cooling liquid circuit, for example copper, steel, aluminum casting, etc. It also suppresses the blocking of the radiator and prevents overheat.

- **Less adversely effect on non-metal parts**
It does not adversely affect the non-metal parts of the cooling liquid circuit, such as resin hoses, seal materials, etc.

PRODUCT APPLICATIONS

- It provides superior antifreeze and corrosion protection for most of the latest vehicle models including petrol and diesel applications.
- It shows excellent anti-corrosion performance between 30 and 60vol% dilution. Follow vehicle manufacturer's recommendation for mixing ratio.
- Caution:
 - Do not top up or drain when engine is hot.
 - Do not mix with other coolants.
 - Do not use concentrated (undiluted) coolant in a combustion engine.

PRODUCT PACKING SIZES

- Available in 1000L, 200L, 20L, 4L, 1L, 0.5L.

PRODUCT TYPICAL PROPERTIES

Item		Test Results
Appearance		Pink
Density @ 20°C, g/cm ³		1.131
pH	30vol%	7.4
Freezing Point, °C	50vol%	-36.4
	30vol%	-15.6
Water Content, wt%		4.6
Boiling Point, °C		164

Safety Precaution:

Use personal protective equipment as required.
Keep out of reach of children. Avoid contact with skin and eyes.
Dispose of contents/ container accordance to local regulations.