



## FOREMOST CHEMICAL TECHNOLOGIES, INC.

Lot 11 Block 10 Malakas Street, Barangay Commonwealth, Quezon City  
0962 415 4137 · sales@foremostchemical.com

### Radiator Coolant



Kevlon™ **Radiator Coolant** is a concentrated chemical compound used in all types of automobiles. It is composed of ethylene glycol, rust inhibitor and other additives. It has the property of absorbing heat from its environment and transferring it effectively away from its source.

#### Application

For automotive radiators, including radiators of industrial generators, Radiator Coolant is applied with dilution rate of 1:10 -- 1 part of Radiator Coolant and 10 parts of radiator water.

#### Benefits

- Expansion and retraction of the cooling tubes and fins of radiators are greatly minimized, thereby prolongs the operational life of the radiator assembly
- Assists in the prevention of scale of the radiator tubes and other water flow ancillaries
- Increases the heat absorption and adsorption capacity of the radiator water-results to an excellent "cooling" medium for the engine
- Raises the boiling point of water, causing a greater differential between the cooling air and the radiator core, results to increased radiator heat transfer ratio
- Controls scale and greatly increases the cooling system efficiency of the radiator involved
- The product has no acids; low in toxicity, environment friendly and safe to use

#### Typical Physical Properties

**Color**

Green

**Odor**

None

**pH**

7 - 9

**Specific Gravity at 25°C**

1.0 - 1.3

**Flash Point**

None

**Boiling Point**

≥ 108°C

**Solubility**

Soluble in Water

**Oxidizing Effect**

Non-corrosive

#### Available in the following packaging:

1-Liter Bottle / 4-Liter Gallon / 20-Liter Pail / 400-Liter Drum

Our engineers and representatives are always available to provide the necessary assistance to satisfy your requirements.