# **PRODUCT DATA SHEET**



# RADIATOR COOLANTS

These are Radiator coolant concentrate. Free from nitrite borates, silicates, phosphates & amines. Formulated using ethylene glycols with improved heat transfer stability.

## **PRODUCT FEATURES**

- Easy miscibility with water.
- Excellent cooling properties.
- Noncorrosive and antirust.
- An ideal medium which lubricates continuously bearings, seals and other critical parts of water pumps.
- Protects all metals including aluminum, Solder, Cast Iron, Steel etc.
- Easy top-up over most of coolants.

# APPLICATIONS

All kinds of petrol/diesel engine driven passenger cars, jeeps, vans, commercial vehicles and stationery engines operating with water as a cooling medium.

## DILUTION RECOMMENDED

ICY KOOL: For Severe applications: 1 part of ICY KOOL with 3 parts of distilled water. For General applications: 1 part of ICY KOOL with 9 parts of distilled water.

MINT KOOL: Ready to use.

## PERFORMANCE LEVEL

✤ ASTM 3306, ASTM 1384 & ASTM 4340 specifications.

| CHARACTERISTICS |                         |                   |                         |
|-----------------|-------------------------|-------------------|-------------------------|
| S.NO.           | PROPERTIES              | COOLANT           |                         |
|                 |                         | ICY KOOL          | MINT KOOL               |
| 1.              | Appearance              | Clear fluorescent | Clear fluorescent green |
|                 |                         | green liquid.     | liquid.                 |
| 2.              | pH Value                | 7-9               | 7-9                     |
| 3.              | Reserve Alkalinity, ml. | 21-25             | 7-9                     |

\*The specifications are subject to variations/development/customization.

PACKINGS: 210L, 20L, 5L, 3L, 1L