



# **Velvex Super Cool Concentrate 1:3** (Radiator Coolant)

### **DESCRIPTION**

Velvex Super Cool Concentrate (1:3) is based on Glycol OAT Technology

# **APPLICATION**

Recommended to use concentrate coolant in all types of radiators of Vehicles

- Effective Cooling in hot operative condition
- Effective in corrosion protection due to balanced selection of inhibitors
- Hard water stability due to absence of Silicates and phosphates
- Seal compability (less aggressive to rubber & plastics)
- Safer to environment (Absence of harmful chemicals)

# **Direction to Use**

- Open radiator cap when Engine Cool
  Use 1 part of Concentrate coolant and 3 parts of water
- 3) Follow strictly Vehicle manufacturer guidelines for change interval of coolant in the radiator
- 4) Ensure cooling system is clean and does not have any leakage
- 5) Best before 24 Months from the date of Manufacturing

# **TYPICAL PROPERTIES**

1	Appearance	Clear Liquid
2	Colour	Green
3	pH as of 30 % Dilution	8.0
4	Freezing Point ,°C	(-)4

These are typical figures and do not constitute a specification .In pursuit of continuous improvement, these figures may be changed without notice at the sole discretion of Nandan Petrochem Ltd. Rev 00-12/08/2021