

GUARDIAN

COOLANT / CORROSION INHIBITOR

Description

Guardian is a combined coolant and corrosion inhibitor formulated using advanced technology for multi metal cooling circuits.

Features

1. **Guardian** gives maximum corrosion protection to aluminium, steel, cast iron, copper and solder.
2. **Guardian** optimises heat transfer by providing improved contact between coolant fluid and cylinder head metal.
3. **Guardian** is suitable for use in diesel, petrol and natural gas engines whether mobile or stationary.
4. **Guardian** can be used with hard water but soft or demineralised water is preferable.
5. **Guardian** is silicate free.
6. **Guardian** lubricates, seals and cleans water pumps.

Directions

1. For general use dilute **Guardian** 1:40 with soft or demineralised water.
2. For initial fill, drain circuit, flush with soft water before addition of **Guardian**.
3. For circuits that have been topped up or contaminated with water other than the correct **Guardian** solution, drain circuit and refill with correct **Guardian** solution.
4. Change coolant annually for best protection or as per vehicle manufacturers recommendations. This may be required more frequently depending on operating conditions.

Warning

Avoid skin and eye contact.

First Aid

If poisoning occurs contact a doctor or Poisons Information Centre. PH 13 11 26. If swallowed do not induce vomiting, give a glass of water and seek medical advice. For eyes, hold eyes open and flush with water for at least 15 minutes and seek medical attention if irritation persists.

Packaging

Guardian is available in 25 litre plastic drums.