

### **Chrysocool H20**

Water based radiator coolant

**TECHNICAL DATA SHEET** 

#### **Product Description:**

Chrysol Chrysocool H20 is a water based high performance radiator coolant.

#### Features/Benefits:

Chrysol Chrysocool H20 is a high performance radiator coolant with 3 in 1 protection against,

- 1. Heat: Rapid heat removal facilitating excellent heat transfer, ensuring optimum engine cooling and longer engine life.
- 2. Rust: Anti-rust shield selectively acting and protecting radiator interior surfaces against rust and corrosion.
- 3. Longer Life: Water pump bearing lubrication for longer life.

#### **Application:**

Recommended for use in radiators of trucks, tractors, earth movers, LCVs, cars and other similar critical applications.

# **Directions for use:**

- For severe heavy duty application dilute 1 part of Chrysol Chrysocool H20 with 4 parts of drinking soft water.
- For normal application dilute 1 part of Chrysol Chrysocool H20 with 7 parts of drinking soft water.
- Change radiator coolant every 4-8 months for optimum performance based on usage.

## **Typical Properties:**

TESTS IN CONCENTRATE	Chrysol Chrysocool H20
TESTS IN CONCENTRATE	
Colour	Light Green
Density @ 29.5°C	1.045
TESTS @ 20 % IN WATER	
Appearance	Clear
Colour	Light Green
Refractometer Reading	2.2
pH value	8.1
Freezing Point	0°C
Foaming Tendency	Passes Test
Copper Corrosion	Passes Test
Aluminium Corrosion	Passes Test
Cast Iron Corrosion	Passes Test

Properties mentioned above are typical only and minor variations which do not affect the product performances, are to be expected in normal manufacturing.