

EURON PLUS INDIA

Product Data Sheet

GO-COOL COOLANT / HD-Cool Coolant (1:4)

Recommended for Radiators of all cars, passenger vehicles, light & heavy weight commercial vehicles and industrial engines

Description : EURON PLUS coolant designed with unique ultra-edge technolo gy which provides long-lasting ultra-cool performance and ultra-shield against rust, corrosion & overheating.

Direction for Use : (1) Do not open radiator cap when hot (2) Allow engine to be cool (3) Drain & clean the cooling system completely (4) Mix. 1 part coolant with 4-part soft clean water (5) Pour the mixture directly into radiator (6) Fill-up the radiator with soft clean water (7) Top-up with the same product when required (8) Don't mix with any other coolant

Benefits:

- Provide next-level performance which helps to increase engine & fuel efficiency
- Marvellous cooling capability thus preventing overheating
- Avoids rust and corrosion to engine parts in all operating conditions
- Protects rubber parts and water pumps
- Easily mix with water with ultra-high boiling point and low freezing point properties low freezing point properties

Concentration Ratio (Coolant: Water): - 1:4

Color: Green

Characteristics :

Test Parameter	Typical Value
Test In Concentrate	
Colour	Light Green
Density @ 29.5°C	1.05
Tests @ 20% In Water	
Appearance	Clear
Colour	Fluorescent Green
Refractometer Reading	2.2
pH Value	8.2
Freezing Point	0°C
Forming Tendency	Passes Test
Copper Corrosion	Passes Test
Alluminium Corrosion	Passes Test
Cast Iron Corrosion	Passes Test