



SRN LUBRICANTS PRIVATE LIMITED
PRODUCT DATA SHEET



Ciifrol Euro Cool

Heavy Duty Radiator Coolant

Description:

Ciifrol Euro Cool is a heavy duty automotive Radiator coolant for use in all the latest Passenger vehicles, commercial vehicles and Off-High Earth moving Machinery. This radiator coolant is made from Mono-Ethylene-Glycol and is blended with selective Anti-Corrosion package.

Performance Standards:

Ciifrol Euro Cool meets the exacting Anti-freeze requirements of Modern Heavy duty and light duty Passenger and Commercial Vehicles. Depending on the end use requirement the dilution ratio with distilled water can be varied between 30% to 50%.

JIS K 2234 – 1994 / IS : 5759 - 1994

Key Performance Features and Benefits :

- High Boiling point & low freezing point ensures all weather operation
- Maintains Good Cooling efficiency even in high temperatures.
- Cleaner radiator internals due to quality Anti-Corr additives
- Better engine protection and durability.
- Improved all round performance.

Applications:



- **Passenger cars**
Is ideally suited for Modern high performance passenger Cars operating on Petrol
- **Commercial Vehicles**
Is ideally suited for Modern high performance Commercial vehicles operating on Diesel
- **Earth moving Machinery**

GURUGRAM PLANT : Plot No.24,Village Darbaripur
Kewat No.86/75,Khata no.90 mustil No.8Kila No.-23/2
Tehsil Badshahpur,Dist.Gurugram-122101
Mob. 9717972626, 9727179657
Website:www.ciifrol.co.in,
Sanjay.ciifrol@gmail.com



SRN LUBRICANTS PRIVATE LIMITED
PRODUCT DATA SHEET



Is ideally suited for heavy Duty Earth moving machinery such as Dumpers, Dozers , Tippers, Excavators etc.

SPECIFICATON		
CIIFROL EURO COOL		
S.NO.	CHARACTERISTICS	Control Limit
1.	Appearance	Clear & Bright
2.	Sp. Density at 29.5° C	1.03
3.	Colour	Green
4.	Boiling Point, Deg C min	>150
5.	Freezing Point 30% Sol. Deg C	-12
6.	Freezing Point 50% Sol. Deg C	-30

Disclaimer:

The above given values are typical results; however the guaranteed specifications values are different and often lower than the typical values. For the guaranteed specifications, please discuss with SRN Lubricants representative or visit our website www.ciifrol.co.in