

ISO N.F ANTI FREEZ

DESCRIPTION

ISO N.F ANTI FREEZ is Extended Life Coolant - Nitrite Free (ELC NF) is designed to better protect aluminum components in today's hotter-running engines.

Nitrites in antifreeze are fine for iron parts, but engines now have more aluminum components, including modern brazed aluminum heat exchangers, which nitrates attack, he explained. So eliminating nitrites protects the aluminum parts, and ISO N.F ANTI FREEZ meet the many of the newest OEM specifications and this is long life anti freez.

APPLICATION

*- Excellent protection against pitting, corrosion and erosion even on hard to protect metals like aluminum
- Requires no regular testing with proper top-up practices and helps eliminate the need for supplemental coolant additives*

- Excellent protection for heavy duty engines where the OEM specifies a nitrite free coolant. Can be used in all heavy duty engines using reduced emission protocols

PACKING

4 & 20 Litres & Drum & IBC

TYPICAL VALUES

Test	ASTM Method	Unit	Average results
Density at 15°C	D1122	Kg/m ³	1134
Reserve alkalinity	D1122	ml 0.1 N.HCL	18
PH 33% vol in water	D1287	-	7.5-7.8
color	-	-	Blue

Test	Boiling point	freezing point
33% vol in water	105 °C	-19 °C
50% vol in water	110 °C	-36 °C

