Technical Data Sheet

Xtended Life Formula

Antifreeze & Coolant

ED0035586110 EN | for India



DESCRIPTION

Xtended Life Formula is a superior quality ready to use engine coolant which uses organic acid technology (OAT) to protect the radiator and engine parts from liner pitting and scale deposits. It is blended with mono ethylene glycol and silicate/nitrite free formula to give extended life coolant.

Xtended Life Formula is suitable in all climatic conditions and over a wide temperature range. It operates and safeguards the engine against winter freezing, high temperature operations and corrosion.

Xtended Life Formula is premixed with de-ionized water. The premix ensures uniform mixing of coolant, and it is easy to handle. It minimizes the risk of deposit formation because of poor water quality, the deposits that cause coolant circuit blockage and heat transfer properties resulting in overheating of engine.

APPLICATIONS

Recommended for agricultural engines, on highway and off highway applications. To get maximum performance, it is recommended to rinse the circuit before refilling if it contains another product.

PERFORMANCE STANDARDS

- ASTM 3306, ASTM 6210
- IS 5759-1994
- JISK 2234-94

BENEFITS

- Provides superior cooling system protection to engine in all-weather from overheating and corrosion.
- Nitrite Free formula contains additional anti-scaling additives and corrosion inhibitors that improve engine performance and service life.
- Optimum heat transfer for extended engine parts life.
- Extended coolant life of 2500 hours/3 years.

KEY PROPERTIES

CHARACTERISTICS	TYPICAL
COLOR	MAGENTA RED
DENSITY @ 20°C, KG/L	1.07
рН	8.35
RESERVE ALKALINITY	3.9
FREEZING POINT (°C)	-37
BOILING POINT (°C, 50% SOLUTION)	109

For further information on product performance and availability, please contact Rehlko India representative.

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended. This product data sheet is produced based on Rehlko India request. Produced by GS Caltex India Pvt Ltd.

Rehlko Energy India Private Limited

J-2/1, MIDC Chikalthana, Chhatrapati Sambhaji Nagar - 431210, Maharashtra, India engines.kohlerenergy.com