TEXOL COOLANT 33%



Product Description

Texol[®] Coolant 33% is an Ethylene Glycol based engine radiator coolant made using coolant concentrate at 30% the rest being DM water. The coolant concentrate is formulated with special chemical additives to provide a high degree of protection against corrosion for the metal and alloy components in the cooling system with specific reference to aluminum. It is harmless to rubber and does not foam or clog radiators.

Applications

It is recommended for all light commercial vehicles with liquid cooling systems. The product acts as an antifreeze under low temperatures and protects from boiling under high temperatures conditions. The product is diluted with demineralized water to a concentration of 30%. It is suitable for light vehicles and even in larger diesel engines.

Features and Benefits

- Long term protection of metals and alloys in the cooling system against corrosion.
- Protection against frost.
- Effective engine cooling.
- High boiling point gives better cooling performance in high temperature condition.
- Protective against excessive evaporation.
- Compatible with rubbers.
- Excellent anti foam properties

Specifications and Approvals

JIS-K-2234 / BS 6580

Key Properties	Test Methods	Specification	Value
Concentration		33%	33%
Product Code			
Color	Visual	Light Green	Light Green
Boiling Point [°] C	ASTM D1120	105 Min	110
Density @15°C	ASTM D4052	1.01 to 1.05	1.04
Freezing Point °C	ASTM D1177	(-) 12 Max	(-) 18
рН	ASTM D1287	7.0 to 9.0	8.0

Characteristics

Health and Safety

Detailed health and safety information for this product is provided in a Material Safety Data Sheet which is available upon request from our Texol sales office.