

TECHNICAL DATA SHEET

ITR COOLANT CONCENTRATED

ITR COOLANT CONCENTRATION is a mixture chemically engineered to provide effective cooling & antifreeze solution. It typically contains ethylene glycol and chemical additives like anticorrosive agents, foam suppressors, anti rust agents and dyes.

It meets the ASTMD3306 corrosion test requirement. It provides superior engine protection in heavy duty diesel applications where glycol based coolants are used, as well as diesel applications where water is used as the coolant. It is relatively less toxic and, as a result, is preferred by those concerned about skin sensitivity and coolant spills or disposal.

ITR Antifreeze Long Life is recommended for use in the cooling systems of all types of automotive engines. This product meets ASTM D 3306 for automotive service and ASTM D 4985 for heavy duty diesel service.

PERFORMANCE STANDARDS

- GM 6277M
- ASTM D 4985
- ASTM D 3306

CHARACTERISTICS ITR COOLANT CONCENTRATED

Appearance : visual : clear and bright

Color: ASTM D 1500 rev. 12: RED

Density @29.5°C: ASTM D 1298-12b: g/cm³: 1.104

Freezing Point^oC : ASTM D 1177 : -36(T) : ^oC

Ph: ASTM D 1287: 6-7

Dry ERBP : FMVSS NO: 1165.11 : 160 (T) : ^oC