

MEG

Description

It is an ethylene glycol based engine cooling antifreeze which is very proper and formulated for optimal performance in light gasoline and diesel engines. This technology uses stabilized inhibitors and does not contain phosphate or amine.

Furthermore, it contains inhibitors in antifreeze, which include organic acids in combination with borates, silicates and nitrites, which are well known for their ability to provide excellent protection in heavy duty applications, especially where cavitation erosion corrosion is likely to occur. The antifreeze uses advanced silicate stabilization technology to eliminate the potential for silicate gel formation. Has good compatibility with hard water and prevents scale formation.

Chemical composition

Property	Specification Value
Solid content	70 ± 1%
Color Gardner	Max 5
Viscosity 50% (200c)	900 – 1700 CP
Acid Value (solid)	Max 12
White Spirit	Complete
M.E.K	Complete
Xylene	Complete
Butyl Acetate	Complete
Oil Content (Approx)	70 ± 1%
Phthalic Anhydride	Max 5
Form of Supply	900 – 1700 CP

