

RHINO ANTIFREEZE COOLANT 50%

COOLANT PREMIX

DESCRIPTION

RHINO ANTIFREEZE COOLANT is a specially formulated ready to use engine coolant, for both petrol and diesel engines. It is mixture of mono-ethylene glycol and selected chemical agents to provide outstanding all round protection.

APPLICATIONS

RHINO ANTIFREEZE COOLANT is suitable for the cooling systems of all types of passenger vehicles, 4WD's, light & heavy commercial vehicles, stationary engines and motorcycles. It can be used to top up Organic Acid Technology (OAT) solutions. It is safe to use wherever anti-freeze / anti-boil / anti-corrosion properties are required and with all fuel types such as petrol, LPG, dual fuel, light & heavy duty diesel. It is pre-diluted at a 50% concentration with demineralized water making the product ready to use right out of the bottle.

PERFORMANCE FEATURES AND BENEFITS

- Protects all internal surfaces from corrosion, including aluminium.
- Long life coolant & inhibitor pack.
- Phosphate free formulation.
- Ready to use - no mixing
- Effective engine cooling without boiling.
- A clean cooling system with protection from sludge and scale deposits.
- Protection against cavitation corrosion.
- Compatible with all coolant types.
- Will not discolor original coolant.
- Compatible with plastics, rubbers and seals.
- Efficient lubrication of water pumps.
- Compatibility with rubbers
- Protection against frost.
- Prevention against electrolysis.

FILLING INSTRUCTION:

Allow cooling system to cool sufficiently before proceeding.
Remove radiator cap or overflow reservoir cap.
Add directly to the cooling system via radiator or overflow reservoir.
Replace radiator or reservoir cap securely

RECOMMENDATIONS / SPECIFICATIONS

ASTM D3306, ASTM D4985, BS 6580-1992, SAE J1034, BMW N600.69.0, DAVID BROWN DBL-7700, FIAT 55523/1, FORD SSM-97B9102A, GME 13368, MAN 324, SCANIA S28917.3, VW TL-VW774

TYPICAL TECHNICAL PROPERTIES

PRODUCT CODE:	ASP-COOL-25008
Specific Gravity 15.6°C (ASTM D 1122), g/mL	1.073
pH (ASTM D 1287)	7.7
Freeze Point 50% volume (ASTM D 1177), °C	-36
Reflux boiling point (ASTM D 1120), °C	106
Color	Typical
Water content (ASTM D1123) % wt/wt	50

Note: These characteristics are typical of current production. While future production will conform to RHINO's specification, variations in these characteristics may occur.

Packing: 1L, 4L, 5L, 20L, 200L, Bulk

R/PDS/ASP-4-2525ASP/02*, 01.06.25, Page 1/
* supersedes all previous versions