

FORLIFE™ ADVANCED ENGINE COOLANT

Product Data Sheet

Engine Coolant and Anti-freeze

FORLIFE™ ADVANCED ENGINE COOLANT

Applications

Forlife is an aqueous solution for use in pressurised automotive cooling systems of classic motor cars manufactured from *circa* 1945 to 1985.

Not suitable for non-pressurised cooling systems and vehicles fitted with grease packed water pumps.

Heat Transfer

Forlife's time-proven unique formulation offers reduced engine running temperature in arduous and competition situations with an anti-foaming agent and a boiling point to a maximum of +180C

Anti-Freeze

Forlife provides frost protection to -42C

Corrosion Inhibitor

Forlife protects engine and cooling system internals from rust and acidic corrosion.

PH Colour Indicator

Forlife is PH balanced containing a PH colour indicator to warn if combustion gasses enter the cooling system, such as in the event of head gasket failure, changing colour to yellow. After repair re-use coolant that will revert back to red colour.

Treat Rate

Ready to use, do not dilute. Do not mix with other coolants.

Physical Form

Red liquid.

Composition

Aqueous solution ethylene glycol, sodium, corrosion inhibitor, anti-foam, colour indicator, etc.

Effective Term

Remains effective for at least ten years.

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