

RADCOOL + G12/G12+

PRODUCT DESCRIPTION

Petrocar Radcool + G12/G12+ is based on pure mono-ethylene glycol (C2F602) and also contains anti-corrosion additive free of nitrites, amines and phosphorus (NAP-free), ideal for the preparation of liquid coolants for all circuits of cooling even if sealed or with expansion tank.

Petrocar Radcool + G12/G12+ shows the following properties:

- Good dispersion of deposits.
- High protection against overheating and frost.
- Excellent long-lasting anticorrosive protection.

APPLICATIONS

Petrocar Radcool + is suitable for old and modern diesel and gasoline engines with aluminum engines and older engines with cast iron motors. It is appropriate where G12/G12+ coolant is recommended by the vehicle manufacturer.

PERFORMANCE LEVELS AND APPROVALS

VW TL 774 D/F (G12/G12+) AUDI SEAT MERCEDES RENAULT 41-01-001/Q

Petrocar Radcool+ G12/G12+ reaches the following freezing temperature according to the percentage of dilution in water:

% Radcool +	% Water	Freezing Point. °C
10	90	-4.5
20	80	-10
30	70	-17.5
40	60	-25.6
50	50	-36