Product information

Coolant Ready Mix RAF 12+



Description

Ready-to-use mixture based on ethylene glycol with a complex inhibitor formulation (OAT technology) which has been specially developed for modern aluminum, high-performance engines. The product does not contain amines, nitrites, phosphates or silicates and provides outstanding protection against frost, rust and overheating. It consequently provides reliable vehicle operation for use during the whole year.

Properties

- excellent corrosion protection
- prevents the cooling system from freezing up
- outstanding for aluminum high-performance engines
- contains no amines, nitrites, phosphates or silicates
- prevents operational malfunctions
- for extended change intervals (note manufacturer's instructions)
- excellent cleaning effect
- provides outstanding protection against overheating
- ready for use

LIQUI MOLY also recommends this product for vehicles or assemblies for which the following specifications or original part numbers are required

ADE • Aston Martin • Behr • Bergen Engines 2.13.01 • CASE New Holland MAT 3624 • Caterpillar / MAK • Caterpillar GCM34 • Caterpillar MWM 0199-99-2091/12 • Chevrolet • Claas • Cummins CES 14439 • Cummins CES 14603 • Cummins IS series u N14 • DAF74002 • Detroit DFS93K217 • Deutz DQC CB-14 • Fendt • Fiat 9.55523 • Ford WSS-M97 B44-D • Foton Q-FPT 2313005-2013 • Great Wall • Hitachi • Irisbus Karosa • Isuzu • Jaguar CMR 8229 • Jaguar / Land Rover STJLR.651.5003 • Jenbacher TA 1000-2000 • John Deere JDM H5 • Kobelco • Komatsu 07.892 (2009) • Land Rover • Lancia 9.55523 • Levland Trucks DW03245403 • Liebherr MD1-36-130 • Mack 014 GS 17009 • MAN B&G A/S • MAN B&W AG D36 5600 • MAN Diesel & Turbo SE • Mazda MEZ MN 121 D • Mitsubishi Heavy Industry (MHI) • MTU MTL 5048 • Opel/GM GMW 3420 • Proton • Renault-Nissan Renault RNUR 41-01-001/--S Type D • Renault Trucks 41-01-001/--S Type D • Saab B040 1065 • Santana Motors • Saturn • Suzuki • Tedom • Thermo King • Valtra • Van Hool • Vauxhall GMW 3420 • Volvo Construction • Volvo Penta • Volvo Trucks • Wärtsila 32-9011 • Wärtsila SAMC Diesel DLP799861 • Waukesha • Yanmar

Technical data

Flash point k.D.v.
Color / appearance red

Technical data

Density at 20 °C 1,053 g/cm³

Base ethylene glycol with

inhibitors

Frost and overheating -20 to +104 °C

protection

Shelf life in original sealed 60 Monate

container

Areas of application

Used for all cooling systems and engines, particularly aluminum high-performance engines in passenger cars, commercial vehicles, motorcycles, buses, agricultural machines as well as stationary engines and equipment that require cooling system protection of this quality.

Application

Clean cooling system with LIQUI MOLY Radiator Cleaner (part no. 3320). Then drain the cooling system, flush it thoroughly with water and fill with ready-to-use Coolant Ready Mix RAF 12+. Disposal according to the local regulations. Change interval according to manufacturer's instructions. Coolant Ready Mix RAF 12+ is miscible and compatible with silicate-free radiator antifreeze with quality VW designation G12+ and VW specification TL 774-D/F (LIQUI MOLY Radiator Antifreeze KFS 12+) or with radiator antifreeze that contains silicates from the original products in accordance with the VW specification TL 774-C (LIQUI MOLY Radiator Antifreeze KFS 11 and LIQUI MOLY Coolant Ready Mix RAF 11).

Available pack sizes

1 l Bottle plastic 6924

D-GB-I-E-P

5 l Canister plastic 8810

D-GB-I-E-P

20 l Canister plastic 8811

D-GB-I-E-P

200 l Drum sheet metal 8812

D-GB

Product information

Coolant Ready Mix RAF 12+

PI 28/10/15/2021



Our information is based on thorough research and may be considered reliable, although not legally binding.

LIQUI MOLY GmbH Jerg-Wieland-Str. 4 89081 Ulm-Lehr Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de

Technical hotline: +49 (0)731/1420-871 www.liqui-moly.com