

products > Operating & service fluids > Coolant fluids > FANFARO Antifreeze G12+ (-40 °C)



FANFARO ANTIFREEZE G12+ (-40 °C)

A carboxylated (organic – OAT Organic Acid Technology) ready-for-use solution, designed for a year-round use in any modern cooling systems for which the use of ethylene-glycol-based antifreeze is recommended. It ensures a reliable protection of any cooling system.

Product properties:

- It ensures a reliable protection of metals and alloys (brass, copper, alloy-treated steel, cast iron, aluminium) from all forms of corrosion, as well as prevents a high-temperature corrosion of aluminium surfaces of modern engines;
- It has an exceptional thermal stability. It protects from deposit formation;
- It has excellent heat conductivity properties and a resistance to foam formation;
- It is neutral to inserts and hoses, compatible with all types of rubber and plastic components of a cooling system;
- It has an excellent resistance to hard water and very low corrosion inhibitor depletion rates;
- The highly effective carboxylated additive package (OAT) ensures an exceptional stability of service qualities of the antifreeze throughout the entire service life;
- It does not contain silicates, nitrates, phosphates and amines (the NAP free technology);
- It has an extended service life in cooling systems: of passenger cars up to 250 thousand km; of commercial vehicles up to 500 thousand km; of stationary engines up to 6 years.

It is recommended for engines requiring enhanced heat dissipation: highly accelerated engines, engines with a turbocharger and cooling systems of modern commercial vehicles.

Colour: red.

Service life: no less than 5 years.

Comply with the manufacturer's instructions provided in the user's manual!

Recommendation:

SAE J1034

AFNOR FRANCE NF R15-601 (except for RA)

ASTM USA D3306

ASTM USA D4656

ASTM USA D4985

ASTM USA D6210

BSI GB BS 6580:2010

FVV GERMANY Heft R443

KSM SOUTH KOREA 2142

MIL BELGIUM BT-PS-606-A

MIL FRANCE DCSEA 615/C

MIL ITALY E/L-1415b

MIL SWEDEN FSD 8704

NATO S-759

OENORM AUSTRIA V5123

UNE SPAIN 26-361-88/1

ADE

ASTON MARTIN

VOLKSWAGEN TL 774 D

VOLKSWAGEN TL 774 F

BEHR

BERGEN ENGINES 2.13.01

BMW GS 94000

BRB BR 637

CASE NEW HOLLAND MAT 3624

CATERPILLAR MAK A4.05.09.01

CHEVROLET

CLAAS

CUMMINS CES 14439

CUMMINS CES 14603

CUMMINS IS series N14

DAF 74002

DETROIT DIESEL 93K217

FENDT

FORD WSS-M97B44-D

GREAT WALL

HITACHI

ISUZU

JAGUAR CMR 8229

JAGUAR STJLR.651.5003

JENBACHER TA 1000-0201

JOHN DEERE JDM H5

KAROSA

KOBELCO

KOMATSU 07.892 (2009)

LAND ROVER STJLR.651.5003

LEYLAND TRUCKS DW03245403

LIEBHERR MD1-36-130

MACK 014 GS 17009

MAN 324 SNF

MAN B W A S

MAN B W DIESEL AG D36 5600

MAZDA MEZ MN 121 D
MB 325.3
MINI GS 94000
MITSUBISHI MHI
MTU MTL 5048
MWM 0199-99-2091/11
RENAULT 41-01-001/Type D
JASO M325
PACKAGES (ARTICLE NUMBER):
5L (FF4012-5)