

LUKOIL ANTIFREEZE G12 YELLOW

Extended Life Coolant

APPROVALS

KAMAZ PTC, MAN 324 SNF, MB 325.3

MEETS REQUIREMENTS

ASTM D3306 / D 4656 / D 4985, **SAE** J 1034, **GOST** 28084-89, **Deutz/MWM** 0199-99-1115-MWM, **Fiat-Iveco** 55523/1, **MTU** MTL 5048, **Porsche** TL-VW 774 D = G 12, **Renault** RVI 41-01-001/- Q Type D, **VW** TL-VW 774 D/F = G 12/G12+, **DAF** 74002, **Ford** WSS-M97B44-D

PRODUCT DESCRIPTION

LUKOIL ANTIFREEZE G12 YELLOW is a modern low pour point coolant designed according to the carboxylate technology. It is intended for use in closed cooling systems of engines of passenger cars and commercial vehicles running at ambient temperatures lower -40 °C.

It provides effective protection against freezing, corrosion, scale formation and overheating for all modern engines, including aluminum under high load. The coolant is neutral to rubber and plastic sealing parts and rubber hoses.

LUKOIL ANTIFREEZE G12 YELLOW contains carboxylates preventing corrosion and does not contain silicates, nitrites, phosphates, amines and borates. The usage of carboxylate technology provides increased effectiveness of engine cooling and reduces the effects of hydrodynamic cavitation. A thin protective layer is formed directly at points of corrosion contributing to increased effectiveness of heat transfer and to reduction of the additive consumption what prolongs the coolant service life.

APPLICATION

Recommended for use in cooling systems of internal combustion engines of cars and trucks.

The product name in an order: Coolant LUKOIL ANTIFREEZE G12 YELLOW, STO 79345251-008-2008

Tel.: (495) 627-40-20

Fax: (495) 981-76-84

TYPICAL TEST DATA

PROPERTY	Test methods	LUKOIL ANTIFREEZE G12 YELLOW
Color	GOST 28084, 4.1	yellow
Density at 20 °C, kg/m ³	GOST 18995.1	1,073
Chilling point, °C	GOST 28084, 4.3	-41
Boiling point, °C	p.7.3 STO	111
pH at 20 °C	GOST 22567.5, GOST 28084, 4.1	8.5
Alkalinity, ml	GOST 28084, 4.9	6.4
Corrosive impact on metals: - cuprum M-1 (or M-3), g/m² day - brass Л-68 (or Л-63), g/m² day - steel 08κπ (or steel 20), g/m² day - braze ΠΟC 35, g/m² day - iron OH-190, Cч 24-44 (or Cч 18-36), g/m² day	GOST 28084, 4.5	0.01 0.01 0 0.07 0

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International".

enticle (MA)