

Product Data Sheet:

ANTIFREEZE G 12 PLUS

Product Description:

ANTIFREEZE G 12 PLUS is the latest generation silicate free antifreeze and is because of its high-grade quality already used as a first fill by more than 75% of automobile manufacturers. ANTIFREEZE G 12 PLUS is developed partly due to the demand of a full organic antifreeze. Before use, this special antifreeze needs to be diluted in the recommended proportions.

ANTIFREEZE G 12 PLUS is a silicate free antifreeze, based on mono ethylene glycol under addition of special additives to obtain the following properties:

• Extremely powerful organic corrosion inhibitors resulting in a extended life-time of the radiator, pump and pipes. • A strong protection: up to 650.000km for busses and trucks, 250.000km for passenger vehicles and up to 16.000 for steady-state engines. It is recommended to change the coolant every five years or at above mileages or operating times, whichever comes first. • High Boiling Point, which decreases the risk of overheating of the antifreeze. During hot summers of heavy duty operating circumstances the antifreeze offers extra protection. • A strong compatibility seals: completely compatible with elastomers used by European constructors. • Excellent stability with hard water, because this antifreeze doesn't contain silicates nor other mineral salts. ANTIFREEZE G 12 PLUS prevents the formation of deposits and scale and is perfectly mixable with other antifreezes based on mono ethylene glycol.

WARNING:

Keep all anti freezes out of reach of children! Do not drink antifreeze! If swallowed, induce vomiting and immediately call for a doctor! See also Safety Data Sheet of this product!

Specifications:

Exceeds: VW TL-774D/F (G12+), MB 325.3, FORD ESE-M97B49-4/44C, FORD WSS-M97B44-D, MAN 248 & 324 SNF, GM/OPEL 1940656/6277M, SCANIA, Volvo no: 260, Renault: 41-01-001, PSA B715110

Property:	Test Method:	Typical Values:
Colour	-	Red
Density @ 15°C	ASTM D1298	1120 kg/m ³
Freezing point @ 40% in water	ASTM D1177	-27°C
Freezing point @ 50% in water	ASTM D1177	-40°C
pH (50% in water)	ASTM D1287	7.6

Product nr: 4385	Date Issued: 04/11/2011	Date Superseded: 23/07/2010	Revision nr: 02