

Product Data Sheet:

COOLANT RTU G 12 PLUS

Product Description:

COOLANT RTU G 12 PLUS (Ready To Use) is a silicate free cooling fluid, composed of mono ethylene glycol, water and specially selected additives. **COOLANT RTU G 12 PLUS** can be used throughout the year in all cooling systems in petrol- and diesel engines. Thanks to the balanced additive package and the high quality mono-ethylene glycol, this standard quality cooling fluid is one of the highest quality cooling fluids in the market. **COOLANT RTU G 12 PLUS** should be used undiluted, only then the coolant gives a protection to -40°C.

COOLANT RTU G 12 PLUS offers good protection of all metals in the cooling system and engine and is neutral towards seals and flexible hoses. **COOLANT RTU G 12 PLUS** has extremely powerful organic corrosion inhibitors resulting in extended life-time of the radiator, pump and pipes. Offers strong protection: up to 650.000 km for buses and trucks, 250.000 km for passenger vehicles and up to 16.000 hours for steady-state engines. It is recommended to change the coolant every five years or at above mileages or operating times, whichever comes first. Strong compatibility with seals: completely compatible with elastomers used by European constructors. Excellent stability with hard water, because this coolant doesn't contain silicates nor other mineral salts and prevents the formation of deposits and scale. Perfectly mixable with other cooling fluids based on Mono Ethylene Glycol.

COOLANT RTU G 12 PLUS is the latest generation silicate free coolant and is because of its high-grade quality already used as a first fill by more than 75% of automobile manufacturers. **COOLANT RTU G 12 PLUS** is developed partly due to the demand of a full organic coolant. <u>This special coolant needs to be used undiluted!</u>

WARNING:

Keep all cooling fluids out of reach of children! Do not drink cooling fluids! If swallowed, induce vomiting and immediately call for a doctor!

Exceeds the specifications of:

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

Property:		Test Method:	Typical Values:
Exceeds:		-	Red
Density @ 20°C		ASTM D1298	1068 kg/m ³
Freezing Point @ 50% in water		ASTM D1177	-40°C
pH (50% in water)		ASTM D1287	8.6
Product nr: 4397	Date Issued: 14/05/2012	Date Superseded: 23/07/2010	Revision nr: 02