

PRODUCT DATA SHEET

Q8 Coolpro Long Life Premixed

Long life coolant for Passenger Cars and Commercial Vehicles

Description

Q8 Coolpro Long Life Premixed is an outstanding concentrate that protects against freezing, boiling and corrosion of the cooling system. When mixed with water, the antifreeze forms a cooling liquid that transfers the heat from the combustion engine to the radiator. The long life of the Q8 Coolpro Long Life Premixed is obtained by non-depleting corrosion inhibitors.

Applications

Q8 Coolpro Long Life Premixed is used in cooling systems of all automotive passenger cars, commercial vehicles, busses and stationary internal combustion engines. It is also suited for most types industrial heat transfer and cooling systems.

Benefits

- Exceptional long life protection against all forms of corrosion.
- Reduces repairs of thermostat, radiator and water pump thus cost and downtime
- Superior and extended corrosion protection due to synergistic effects.
- Best-in-class cavitation corrosion prevention.
- Environmentally friendly corrosion inhibitor package.

Specifications, recommendations and approvals

CUNA	NC 956-16	Seat	
Case New Holland	MAT 3624	Thermo King	
FVV Heft	R 443	UNE	26-361-88/1
JASO	M325	VAG	VW TL 774 D (G12)
MIL-Belgium	BT-PS-606 A	VAG	VW TL 774 F (G12+)
MIL-France	DCSEA 615/C	Volvo Construction Equipment	
MIL-Italy	E/L-1415b	Volvo Penta	
MIL-Sweden	FSD 8704	Volvo Trucks	
MTU	MTL 5048	Waukesha	
NATO	S-759	Wärtsilä	32-9011
Opel/Vauxhall	GMW 3420	Yanmar	
Porsche		Önorm	V5123
Renault	41-01-001/S Type D	Škoda	
SAE	J 1034	Škoda	
Seat			

Properties

	Method	Unit	Typical
Density, 15 °C	D 4052	g/ml	1.184
Colour	Visual	-	Pale to yellow
Freezing Protection 33-67%	D 1177	°C	-18
Freezing Protection 50-50%	D 1177	°C	-38
Equilibrium Reflux Boiling Point	D 1120	°C	107
pH	D 1287	-	8.2
Water content	D 1123	%	51.4

The figures above are not a specification. They are typical figures obtained within production tolerances.

Remarks

Replacement of the coolant is recommended after 4 years.