04/09/2023 50101

WOLF COOLANT-36°C LONGLIFE G12+

A diluted on ethylene glycol based coolant for use in engines. It employs Organic Acid Technology (OAT) inhibitor and is nitrite, amine and phosphate (NAP) free. It is also free of borate and silicate. The sophisticated technology provides superior and permanent protection to all components of the cooling system and a life span of 4 - 6 years or 250.000 km for passenger cars and 500.000 km for professional applications. Ready to use solution.

APPLICATIONS

Formulated for long-term use in all engines especially those constructed from aluminium, cast iron and magnesium alloys. Not the best choice for older cooling systems that have copper/brass radiators and heater cores, especially not for the lead solder used in them. Suitable for cooling circuits of the open or closed type (vehicles and heating) with a protection against freezing until -36°C. This solution is ready to use and can be used during the whole year.

FEATURES

Anti-freeze properties: Superior cold temperature performance Anti-corrosion properties: Outstanding corrosion protection Total system protection: Excellent heat transfer and dispersion

PFRFORMANCE

AFNOR	NF R 15-601	GM	6277M
ASTM	D3306	JD	H24B1/C1
ASTM	D4985	JD	JDM H5
BS	6580	KOMATSU	7892
FFV	Heft R443	LIEBHERR	MD1-36-130
JASO	M325	MAN	324 SNF
NATO	S759	MB	325.2
POLISH STANDARD	PN-C-40007	MB	325.3
SAE	J1034	MITSUBISHI	MHI
CUMMINS	85T8-2	MTU	MTL 5048
CUMMINS	90T8-4	OPEL	GM QL 130100
DAF	74002	PSA	B71 5110
DAIMLER TRUCK	DTFR 29C110	RENAULT	41-01-001
DEUTZ	0199-99-1115	SCANIA	TB 1451
FORD	WSS-M97B44-D	VOLVO	3169,5
GM	1825M	VW	TL 774-D
GM	1899M	VW	TL 774-F

1 - 2



TYPICAL CHARACTERISTICS

Method	Unit	Average results
ASTM D1287		8.2
ASTM D4052	g/ml	1.069
VISUAL		PINK
ASTM D3321	°C	-36
ASTM D1123	% wt/wt	50
	ASTM D1287 ASTM D4052 VISUAL ASTM D3321	ASTM D1287 ASTM D4052 g/ml VISUAL ASTM D3321 °C

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

