

Kramp Coolant K12+ ready-mix -25°C

Pink colored OAT radiator protection ready-mix based on 1,2-ethanediol (MEG)

Description

Kramp Coolant K12+ ready-mix -25°C is a pink colored, nitrite-, amine-, phosphate-, silicate- and borate-free, ready-to-use premium long-term radiator protection agent based on 1,2-ethanediol (MEG) with the latest OAT technology for cooling circuits of combustion engines, e.g. in passenger cars and commercial vehicles. Kramp Coolant K12+ ready-mix -25°C is free from the harmful 2-ethylhexanoic acid and fulfils the standards according to British Standard 6580:2010.

Application

Kramp Coolant K12+ ready-mix -25°C is a ready-to-use radiator protection consisting of 50% radiator protection concentrate and 50% demineralized water, which is suitable for direct filling into the radiator circuit. The recommendation to the mixing ratio of the manufacturer should be observed! The maximum minus operating temperature of the ready-to-use mixture is -25°C.

Properties

excellent corrosion protection
good long-term stability
good protection against thermal stress
special sealing and workshop compatibility
best possible frost protection

Product data

Properties	Unit	K12+ ready-mix -25°C*
Density 20 °C	g/cm ³	1.055
pH	pH	8.3
Frost protect	°C	up to -25
Boiling point	°C	108

*are average values and may vary in the framework of the standard.

Quality Level

ASTM D3306	AFNOR NF R 15 601	BS 6580:2010
CUNA NC 956-16	JIS K 2234:2018	ÖNORM V 1523
SAE J1034	UNE 26-361-88	

Performance

MAN 324 Typ SNF	DTR 29D110
Opel/Vauxhall B 040 1065	VW GROUP TL 774-D/F (G12+)