KALIKA Premium Concentrate Antifreeze/ Coolant

Long Life Organic Additive Technology Coolant Concentrate

KALIKA Premium Concentrate Antifreeze/ Coolant is a silicate free, phosphate-free, nitrite free, and amine-free, fully formulated hybrid organic additive technology engine coolant. This product does not require a charge of supplemental coolant additive (SCA) during the initial fill. KALIKA Premium Concentrate Antifreeze/ Coolant is designed for use in automotive, light duty and heavy-duty diesel applications.

Applications

KALIKA Premium Concentrate Antifreeze/ Coolant can be used in automotive and heavyduty applications. It is compatible with heat rejecting aluminium surfaces and is suitable for use in Petrol, natural gas and Diesel powered engines.

This product is particularly suited in applications which require a hybrid technology which is SNAP Free (silicate/nitrites/ amines/ phosphates free). The product is a concentrated antifreeze/coolant and should be diluted 70% with good quality water (demineralised or deionised) before use.

Performance Features and Benefits Long life hybrid organic acid technology

In Petrol Engine applications, this product is suitable for up to 3 years or 250,000km, whichever comes first. In Diesel applications, the product is suitable for up to 3 years, 2,50,000km.

SNAP free

Product is free of silicate, nitrite, amine and phosphate and as such meets the basic requirements of European OEMs.

1 No initial charge SCA requirement

Health Safety

Guidance on Health and Safety is available on the appropriate Material Safety Data Sheet, which can be obtained from your Local representative.

Shelf Life

When stored undercover, away from moisture and direct sunlight, this product should be suitable for use for up to three years after manufacture.

1 Universal use

Product can be used in all engine types including automotive, light and heavy duty gasoline and diesel engines. Applications include onroad, off- road, farm, construction and mining equipment

Widely compatible with other coolants

Product is widely compatible with other engine coolants; although to get best performance (regarding issues such as long life and time between SCA addition), it is best to flush the old coolant and replace with KALIKA Premium Concentrate Antifreeze/ Coolant.

Specifications and Approvals

KALIKA Premium Concentrate Antifreeze/ Coolant is recommended for use with the following engine coolant specifications:-

- BS 658(GB),
- FVV Heft R 443 (D) ,
- Afnor R 15/601 (1) (F),
- ASTM D 3306 and 4985
- SAE J 1034 (1) ,JIS K 2234 (1) (J)
- KSM 2142 (K) ,
- NATO S 75,
- CUNA NC 956-16 (I),
- UNE 26361-88 (E),
- EMPA (CH) ,
- E/L 1415c (MIL Italy)

Protect the Environment

Take used coolant products to an authorised collection point. Do not discharge into drains, soil or water.

• Typical Physical and Chemical Characteristics

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Property	Туре І	Results
Relative density	1.110 to 1.145	1.110
15.5/15.5°C (60/60°E)		
Freezing point °C		
200% accous solution	14 E0 9C may	
	-14.50 °C max	-20.2°C
50% ageous solution	-37 °C max	-42.2°C
Boiling polint, °C		
Unduluted	163 min	166
Ash content, mass %	5 max	Nil
,		
nH•		
50 vol % in DI water	7 5 to 11	7 96
	7.5 (6 11	7.56
		2.25
water, mass %	5 max	2.25
Effect on automotive finish (use clear	No effect	No effect
Coat thermostat urethane or acrylic		
urethane finish)		
,		
Corrosion in glassware(@ 30% dilution)		
Weight loss ma/specimen		
Copper	10 may	0.12
Copper		0.12
Solder	30 max	5.19
Brass	10 max	0.15
Steel	10 max	0.11
Cast iron	10 max	0.18
Aluminum	30 max	0.82
Simulated services test(@ 30% dilution)		
Weight loss, mg/specimen		
Conner	20 max	2 29
Solder	60 may	10.13
Brace	20 max	0.10
DidSS	20 max	0.19
Steel		0.12
Cast Iron	20 max	0.53
Aluminum	60 max	5.76
Corrosion of Cast Aluminum Alloys at		
Heat-Rejecting Surfaces, mg/cm ² /week	1.0 Max	0.211
Foaming		
MI max	4 max	17
AS PER IS 5759.2006		±.,
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