

ADDAPT® Coolant SEHF-8SC (2-Ethyl Hexanoic Acid free) Engine Coolant Super Concentrate

Provisional Data Sheet

Typical chemical and physical properties

Coolant SEHF-8SC is a corrosion inhibitor for high performance Engine Coolant, free of silicates, amines, phosphates, nitrites, nitrates and 2-Ethyl Hexanoic Acid

Composition: aqueous solution of organic acids salts.

Appearance liquid

Colour pale yellow

Density (20 °C) 1.13 g/cm³

Solubility in water complete

Freezing point - 10 °C

Storage stability 12 months

This information is intended as a guideline only. For specifications, please consult the Certificate of Analyses.

Applications and typical treat level recommended

The requirement of ASTM D 3306 or ASTM D 4985 are fully met by adding 8% w/w of Coolant SEHF-8SC to MEG or MPG.

Add Coolant SEHF-8SC to the MEG or MPG and homogenize for 30 minutes.

Benefits

International, National and Military Standards met by Engine Coolant based on Coolant SEHF-8SC:

BS 6580 (UK) FVV Heft R 443 (D) Afnor R 15/601 (1) (F)

SAE J 1034 (1) JIS K 2234 (1) (J) KSM 2142 (K) CUNA NC 956-16 (I) UNE 26361-88 (E) EMPA (CH)

ASTM D 3306 and 4985 NATO S 759 E/L 1415c (MIL Italy)

OEM Specifications met by Engine Coolant based on Coolant SEHF-8SC:

Porsche/VW/Audi/Seat/Skoda TL 774 F (2) * DTFR 29C110 * Ford ESE M97B49-A * CUMMINS 85T8-2 (1) * Man N. Man 248 and 324SNF * Wartsilia 32-9011 (C.W.) * Pegaso GM US 6277 M * Renault 41-01-001 * Ford WSS-M97B44-D * Chrysler MS 9176 * CUMMINS 90T8-4 * Mack 014GS17004 * MAN B&W D 36 5600 * GM 1899 M (1) * Navistar B-1, Type III * VOLVO (Reg. No 260) * FORD ESD M97 B49-A * OPEL GM QL 130100 * Leyland Trucks LTS 22 AF 10 * John Deere H 24 B1 and C1 * Deutz/MWN 0199-2091 2 Auflage (C.W.)

- (1) Except reserve alkalinity (C.W.) = coolant water (no MEG)
- (2) Except water content







ADDAPT® Coolant SEHF-8SC

Safety and Handling Please read Material Safety Data Sheet (MSDS) before handling.

Product Specification This information is available on request through our local representative.

Packaging This information is available on request through our local representative.

Quality Policy The objective of our quality policy is the continuous fulfillment of the internal

and external requirements agreed upon with our partners with regards to

everybody's performance.

The Quality System of ADDAPT® Chemicals BV is based on the principles of

the NEN-EN-ISO-Standard 9001:2015.

Liabilities

All recommendations for the use of our products, whether given by us in writing, orally, or to be implied from the results of tests carried out by us, are based on the current state of our knowledge. Notwithstanding any such recommendations, buyer or user remains responsible for satisfying himself that the products as supplied by us are suitable for his intended process or purpose. Since we cannot control the application, use or processing of the products, we cannot accept responsibility thereof. Buyer has to ensure that the intended use of the products will not infringe any third party's intellectual property rights. We warrant that our products are free from defects in accordance with, and subject to, our general conditions of sale and supply.

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ADDAPT® Coolant SEHF-8SC

Typical characteristics of Engine Coolant manufactured with Coolant SEHF-8SC

CHARACTERISTICS	Coolant SEHF-8SC MEG	8% 92%	ASTM D 3306 LIMITS
Appearance	Clear		***
Water, mass %	4,8		5 max.
Reserve alkalinity	Min. 4		***
pH (aqueous solution 50%)	8.5		7,5 – 11,0
Density 15/15 °C	1,125		1,110 – 1,145
Hard water resistance	Clear		***

ASTM D 1384 – Corrosion Test for Engine Coolant in Glassware

METALS	Coolant SEHF-8SC 8% MEG 92% Weight loss – mg/specimen	ASTM D 3306 LIMITS Weight loss – mg/specimen
Copper	1,1	10 max.
Solder	3,3	30 max.
Brass	0,2	10 max.
Steel	-0,3	10 max.
Cast Iron	-1,1	10 max.
Aluminium	1,3	30 max.

ASTM D 4340 - Corrosion of Cast Aluminium Alloys in Engine Coolants under Heat Rejecting Conditions

METALS	Coolant SEHF-8SC 8% MEG 92% Weight loss – mg/cm²/ week	VW TL 774 Type D/F Limits Weight loss – mg/cm² / week
Aluminium	0,09	1,0 max.

ASTM D 2570 - Simulated Service Corrosion Testing of Engine Coolants

METALS	Coolant SEHF-8SC 8% MEG 92% Weight loss – mg/specimen	ASTM D 3306 LIMITS Weight loss – mg/specimen
Copper	7,0	20 max.
Solder	39,4	60 max.
Brass	15,1	20 max.
Steel	-0,8	20 max.
Cast Iron	-3,8	20 max.
Aluminium	9,3	60 max.







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ASTM D 2809 - Cavitation Corrosion and Erosion Characteristics of Aluminium Pumps with Engine Coolants

METALS	Coolant SEHF-8SC 8% MEG 92%	ASTM D 3306 LIMITS
	Visual Rating	Visual Rating
Aluminium	7*	8 min.

^{*}Rating could be improved by adding antifoam



