

EUROLUB KÜHLERSCHUTZ D-48 EXTRA

Description

COOLANT PROTECT D-48 EXTRA is an ethylene glycol-based coolant. It contains a hybrid inhibitor package based on silicate and salts of organic acids.

Also suitable for aluminium engines. It contains no nitrites, amines or phosphates, which contributes to better environmental compatibility.

The following applies to all antifreeze products: Use in conjunction with galvanised pipes or tanks is not recommended!!!

Drain the cooling system, flush it and fill with Coolant D-48 Extra and water in a 1:1 ratio (or as per the mixing table). (Always follow the vehicle's operating instructions!)

COOLANT D-48 EXTRA provides year-round corrosion and frost protection. It is recommended to use at least 33% by volume of Coolant Protection D-48 Extra and 67% by volume of water to achieve reliable protection down to -20°C. Mixtures containing more than 70% by volume of Coolant Protection D-48 Extra are not recommended.

COOLANT PROTECTION D-48 EXTRA is miscible with most ethylene glycol-based coolants. For optimum corrosion protection and to prevent sludge formation, a mixing ratio of 50% COOLANT PROTECT D-48 EXTRA and 50% water is recommended.

- Protection against corrosion, cavitation and deposits
- Foam reduction

Can be used with

MAN 324 Typ NF
MAN 324 Typ NF Pritarder
DTFR 29C100 (325.0)
VW TL 774 Ausf. C
BMW LC-87
Jenbacher TA-Nr. 1000-0200
Liebherr Minimum LH-00-COL3A
MTU MTL 5048
Opel B 040 0240
Porsche für 924, 944, 968, 928
Saab 6901599

AS 2108-2004
ASTM D-3306
ASTM D-4985
SAE J 1034
AFNOR NF R 15-601
BS 6580

Audi G 011 A8C A1
BMW 83 19 2 211 191
Ford 1 047 035
Ford 5 016 438
GM 90297545
MB 000 989 08 25
Opel 19 40 656
Seat G 011 A8C A1
Vauxhall 19 40 656
VW G 011 A8C A1

Delivery

Art.-No. 836015	12 x 1,5 Liter	bottle
Art.-No. 836005	4 x 5 Liter	can
Art.-No. 836020	20 Liter	can
Art.-No. 836060	60 Liter	drum
Art.-No. 836208	208 Liter	drum
Art.-No. 836100	1.000 Liter	IBC
Art.-No. 836000	Bulk	from 27 to

Mixing table

Ratio antifreeze	amounts of water	Freeze protection to
1 parts	2 parts	-20°C
1 parts	1.5 parts	-27°C
1 parts	1 parts	-37°C