PRODUCT INFORMATION



EUROLUB KÜHLERSCHUTZ DD-40

KÜHLERSCHUTZ DD-40 is a radiator protection based on ethylene glycol and glycerin. It contains an inhibitor package based on silicate and salts of organic acids (Si-OAT coolant). It is nitrite, amine, phosphate and borate free.

KÜHLERSCHUTZ DD-40 must be diluted with water before use.

Dead Inches and Comme	WÜHLERSCHUTZ DR. 40
Produkteigenschaften:	KÜHLERSCHUTZ DD-40 protects all modern engines, especially heavy-
Anwendung:	duty aluminum engines, excellent against frost, rust and overheating.
	It prevents corrosion and deposition in the cooling system with the
	important components. Since the special application advantages of
	the KÜHLERSCHUTZ DD-40, such as good aluminum protection and
	longer intervals, Are only achieved when the KÜHLERSCHUTZ DD-40 is
	used alone, mixing with other radiator protection agents is not
	recommended.

Can be used for:	VW TL 774 Ausf. J	VW TL 774 Ausf. J		
	(approved for all vehicle brands of the VW Group)			
	ASTM D 3306			
	CUNA NC 956-16			
	BS 6580: 2010			
	Audi G 013 A8J M1			
	Dacia 77 11 428 133			
	Renault 77 11 428 133			
	Seat G 013 A8J M1			
	Skoda G 013 A8J M1			
	VW G 013 A8J M1			

Delivery:	ArtNr. 838015	12 x 1,5 Liter	plastic bottle
	ArtNr. 838020	20 Liter	plastic can
	ArtNr. 838060	60 Liter	hobbock
	ArtNr. 838208	208 Liter	drum
	ArtNr. 838100	1.000 Liter	IBC

PRODUCT INFORMATION



Water mixtures:

(Do not mix below -20 ° C, since less than 33% Antifreeze no corrosion protection is guaranteed.)

Ratio antifreeze	Ratio water	Frost protection to:
1 part	2 parts	-20°C
1 part	1,5 parts	-27°C
1 part	1 part	-37°C

The data provided are subject to change. Operating rules of the manufacturer. Characteristics are typical of current production data are subject to change. This should describe the products and should not therefore intended to assure certain properties. Obligation can not be derived.