

Antifreeze S 40

Radiator protection concentrate Colour: red

Description:

Antifreeze S 40 is a full concentrate radiator protection based on Monoethylene glycol for operation in summer and winter, with frost and rust protection effect (all-year operation).

Antifreeze S 40, the high-performance corrosion antifreeze protection for motors and cooling systems meets the modern demands of the development in motor construction.

Antifreeze S 40 is free of nitrites, amines, phosphates and silicate.

Properties:

- Protection against corrosion for all parts of the cooling system made of the materials steel, gray iron, aluminium, copper, brass, soft solder.
- Avoidance of cavitation damages, such as on the collant pump
- Compatibility with varnishes
- Compatibility with hose and sealing materials
- Avoidance of sediments, which can cause radiator plugging
- Avoidance of foaming

Application:

Antifreeze S 40 is because of its specially used additives excellently suitable for aluminium, light alloy and gray iron motors (please observe manufacturer's service instructions).

Recommended working concentration 50 % **Antifreeze S 40** and 50% water, by which a radiatior protection up to about -38 °C can be achieved. Antifreeze protection down to -69°C is possible with a maximum of 68% **Antifreeze S 40** and 32% water.

Depending on the type and the manufacturer's instructions the contents of the cooling system shall be replaced every 2 to 3 years.

Suitable for/ we recommend this product for:

We recommend this product for:			
AFNOR	NF-R 15-601 Type 1		
AS	2108		
ASTM	D 3306 Type I		
BS	6580		
CUNA	NC 956-16		
ЛЅ	K 2234		
ÖNORM	V 5123		
SAE	J 1034		
UNE	26-361		

Miscibility:

Antifreeze S 40 can be mixed with the most of the coolants based on ethylene glycol. To achieve an optimal corrosion protection and to avoid sludge formation it is recommended to use pure Antifreeze S 40. For the preparation of mixtures softened water should be preferred.

Antifreeze S 40				
Article No.	Packaging unit			
510 192	Can	1 L		
510 193	Can	1500 ml		
510 194	Can	5 L		
510 195	Can	20 L		
510 196	Drum	60 L		
510 198	Drum	200 L		
510 199	PE-Container	1000 L		

Typical characteristics:		
Specific weight at 20°C	kg/m³	1.110 - 1.140
Flash point COC	°C	>120
Boiling point	°C	165
pH-value	(33 Vol.%)	7,5-8,5
Water content	%	<5
Foam behaviour		corresponds
Pour point antifreeze/water = 1:1	°C	-38
Colour		red