

Driver Antifreeze NF-S

Radiator protection concentrate Colour: red

Description:

Driver Antifreeze NF-S 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).

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

Driver Antifreeze NF-S 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:

Driver Antifreeze NF-S 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 % **Driver Antifreeze NF-S** 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% **Driver Antifreeze NF-S** 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		
ЛS	K 2234		
ÖNORM	V 5123		
SAE	J 1034		
UNE	26-361		

Miscibility:

• **Driver Antifreeze NF-S** 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 **Driver Antifreeze NF-S**. For the preparation of mixtures softened water should be preferred.

Kuttenkeuler GmbH • D-50996 Köln • Fon +49 (0) 2236 96203-0 • Fax +49 (0) 2236 96203-27 vertrieb.schmierstoffe@kuttenkeuler.com • www.kuttenkeuler.com

Driver Antifreeze NF-S			
Article No.	Packaging unit		
1410 192	Can	1 L	
1410 193	Can	1500 ml	
1410 194	Can	5 L	
1410 195	Can	20 L	
1410 196	Drum	60 L	
1410 198	Drum	200 L	
1410 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

