

Driver Premium Antifreeze NF

Special frost protection for radiators concentrate Colour: blue/green

Description:

Driver Premium Antifreeze NF is based on a mono-ethylene-glycol concentrate. It is a special frost protection for radiators running in summer and wintertime with permanent frost and rust protection (for all-season use).

Driver Premium Antifreeze NF, the special top performance corrosion and rost protection (with intensified corrosion protection) for motor and radiator system correspond to the demands state-of-the-art developement of engine-building. **Driver Premium Antifreeze NF** is free of nitrites, amines and phosphates.

Properties:

- Powerful and long-lasting protection against corrosion for all parts of the cooling system, which consist of materials such as steel, cast iron, aluminum, copper, brass, soft solder
- Maintenance-free frost and overheating protection with a higher boiling point
- Extended coolant life
- 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 Premium Antifreeze NF is excellent for aluminium-, light alloy- and cast-iron motors by use of special additives (please observe product informations).

At 33% antifreeze and **Driver Premium Antifreeze NF**, 67% water the frost protection down to -20 °C is reached. Recommended concentration 50% **Driver Premium Antifreeze NF** and 50% water, with which a frost protection up to -38°C will be obtained. Antifreeze protection down to -69°C is possible with a maximum of 69% **Driver Premium Antifreeze NF** and 31% water.

Depending on the model and the manufacturer the coolant of radiators should be replaced every 2 to 3 years.

Suitable for/ we recommend this product for:

Attention: Service instructions should be observed!

We recommend this product for:		
AFNOR	NF-R 15-601 Type 1	
ASTM	D 3306 Type I, D 4985	
BEHR (Manufacturer of radiator)		
BMW	GS 94000 (N 600 69)	
BS	6580	
CHRYSLER	MS-9769	
FIAT	9.55523	
IVECO	18-1830	
MAN	324 Typ NF	
MB	325.0	
MTU	MTL 5048	
NATO	S-759	
OPE <mark>L/GENERAL M</mark> OTORS		
PERKINS		
PORSCHE	TL-774 C (G11)	
SAE	J 1034	
TOYOTA	TA (Europe)	
VW/AUDI/SEAT/SKODA	TL-774 C (G11)	

Miscibility:

Driver Premium Antifreeze NF 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 Premium Antifreeze NF. For the preparation of mixtures softened water should be preferred.
Dv/WINTER/

09/2016

Driver Premium Antifreeze NF			
Article No.	Packaging unit		
1410 123	Can	1500 ml	
1410 124	Can	5 L	
1410 125	Can	20 L	
1410 126	Drum	60 L	
1410 128	Drum	200 L	
1410 129	PE-Container	1000 L	

Typical characteristics:		
Specific weight at 20°C	kg/m³	1.110 - 1.145
Flash point COC	°C	>120
Boiling point	°C	174
pH-Value	(33 Vol.%)	7,2
Water content	%	3,5
Foam behaviour		corresponds
Pour point antifreeze/water=1:1°C		-38/-40
Ethylene glycol	%	93,5
Content of inhibitors	%	5,4
Ash content	%1,3	Reserve alkalinity
(pH 5,5)	16	Colour

