



Antifreeze US 6210

Special antifreeze concentrate Colour: pink (violet)

Description:

Antifreeze US 6210 is a silicate- free, phosphate- free mono ethylene glycol based antifreeze concentrate for use in summer and winter with frost and rust protection properties (all- year- round use).

Antifreeze US 6210 is used as cooling and heat transfer fluid used in combustion engines, in particular for "Heavy Duty" engines.

Properties:

- Effective corrosion protection for all engine metals, including aluminum and iron alloys
- Excellent protection against cavitation
- Aluminum protection
- Uniform and homogeneous protective layer
- No gelation and failures
- No calcium deposits

Application:

Antifreeze US 6210 has been developed as a special high-performance engine coolant which is suitable for engines made of cast iron, aluminum or combinations of the two metals as well as for cooling systems made of aluminum or copper alloys.

Antifreeze US 6210 is suitable for gasoline, diesel and natural gas engines in vehicles or in industrial applications and is specifically recommended for high performance engines, in which a high-temperature protection for aluminum is of great

Antifreeze US 6210 meets the coolant TMC RP329 and ASTM D6210 for high performance engines.

It is part of a good maintenance practice to test the nitrite concentration regularly (see OEM recommendations). If the nitrite concentration falls below 800 ppm, a replacement of the product is recommended.

Typical concentrations in northern Europe are 50% **Antifreeze US 6210** and 50% water (recommended: softened water), with a frost protection up to -40 ° C.

Mixtures with more than 70 vol. % of **Antifreeze US 6210** are not recommended as the maximum achievable frost protection (-69 ° C) is reached at 68 vol. %.

Suitable for/ we recommend this product for:

We recommend this product for:		
ASTM	D 6210 Type I-FF	
ASTM	D 3306 Type I	
ASTM	D 4985	
TMC	RP 329	
US FEDERAL SPEC.	CID AA 52624-1-A	

Miscibility:

• Antifreeze US 6210 is miscible with most of the coolants based on ethylene glycol. For optimum corrosion protection the use pure Antifreeze US 6210 recommended. For the preparation of mixtures softened water should be preferred.

Article No.	Packaging unit	
5 <mark>1</mark> 0495	Can	20 L
51 <mark>04</mark> 96	Drum	60 L
510 <mark>49</mark> 8	Drum	200 L
510499	PE-Container	1000 L

Typical characteristics:		
Specific weight at 20°C	kg/m³	1,120
Boiling point	°C	170
ph-value (20°C		10,5
Nitrites (NO2)	ppm	2300
Molybdenum	ppm	370
Reserve alkalinity		9,5
Colour		pink (violet)

Data are subject to change.

KC/WI/Attention: Service instructions should be observed!

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