

Driver Antifreeze RND

Radiator protection, coolant additive concentrate (Colour: yellow/green)

Description:

Driver Antifreeze RND is a full concentrate based on ethylene glycol, coolant and heat transfer agent for summer and winter operations with frost- and corrosion protection abilities (all year round).

With **Driver Antifreeze RND**, the silicate-free carboxylate technology enables long-term protection for all applied materials on the engine, especially for aluminum and iron alloys.

Driver Antifreeze RND offers a long- lasting corrosion protection by the use of optimized organic corrosion inhibitors. **Driver Antifreeze RND** is free of nitrite, amine, phosphate and silicate.

Properties:

- Longer and outstanding corrosion protection
- Improved heat transfer
- Decreased right to compensation regarding repairs at the coolong system
- Environmentally friendly by the use of carboxylates
- Avoidance of foaming
- Compatibility with hose and sealing materials
- Compatibility with varnishes
- Improved heat pump performance

Application:

Driver Antifreeze RND can be used without restrictions in engines out of cast iron, aluminum and/ or a combination out of both metals in cooling systems made out of aluminum or copper alloys.

Driver Antifreeze RND is particularly recommended for high- tech engines that require special aluminum protection at higher temperatures.

Typical mixtures in Northern Europe contain 50% of **Driver Antifreeze RND** and 50% of water at which a frost protection down to -38°C is achieved. Reliable corrosion protection is achieved from 30% of **Driver Antifreeze RND** and 70% of water.

Suitable for/ we recommend this product for:

We recommend this product for:						
DACIA	41-01-001/T					
MB	325.7					
RENAULT	41-01-001/T					

Miscibility:

- **Driver Antifreeze RND** is miscible with several coolants based on ethylene glycol. For an optimal corrosion protection and to prevent sludge formation the unmixed use of **Driver Antifreeze RND** is recommended.
- For mixtures we recommend the use of deionized (demineralized) or distilled water.

Driver Antifreeze RND			Typical characteristics:		
Article No.	Packaging unit		Specific weight at 20°C	kg/m³	1,115
1410 533	Can	1500 ml	Boiling point	°C	173
1410 534	Can	5 L	ph-value (20°C)		8,3
1410 535	Can	20 L	Water content	%	4,3
1410 536	Drum	60 L	Pour point antifreeze/water=1:1 °C -38		-38
1410 538	Drum	200 L	Colour		yellow/green
1410 539	PE-Container	1000 L	Reserve alkalinity		7,6
			Ash content	%	1,01
			Refractive index, 20°C		1.432

Data are subject to change. Attention: Service instructions should be observed! DV/WINTER/-04/2020

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