

FREECOOL RND ready for use -30°C

Ready-for-use Permanent Coolant (free of silicates) Colour: yellow/green

Description:

FREECOOL RND ready for use -30°C is a ready-to-use, ethylene glycol-based permanent coolant for summer and winter use with antifreeze and anticorrosion properties (all-season use).

With FREECOOL RND ready for use -30°C, the silicate-free carboxylate technology enables long-term protection for all applied materials on the engine, especially for aluminum and iron alloys.

FREECOOL RND ready for use -30°C offers a long- lasting corrosion protection by the use of optimized organic corrosion

FREECOOL RND ready for use -30°C is free of nitrite, amine, phosphate and silicate.

Characteristics:

- 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

Usage:

FREECOOL RND ready for use -30°C 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.

FREECOOL RND ready for use -30°C is particularly recommended for high- tech engines that require special aluminum

protection at higher temperatures.

Usable for:

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

Miscibility:

FREECOOL RND ready for use -30°C is miscible with several coolants based on ethylene glycol. For an optimal corrosion protection and to prevent sludge formation the unmixed use of FREECOOL RND ready for use -30°C is recommended.

FREECOOL RND ready for use -30°C		
Article No.	Packaging unit	
STL 3100 343	Can	1500 ml
STL 3100 344	Can	5 L
STL 3100 345	Can	20 L
STL 3100 346	Drum	60 L
STL 3100 348	Drum	200 L
STL 3100 349	PE-Container	1000 L

STL/WINTER/-Data are subject to change. Attention: Service instructions should be observed! 07/2021