GLYSANTIN® FC G20® ELECTRIFIED®

Fuel cell coolant for sustainable transportation in the long run.

Moving sustainability forward!



Coolant for powerful and energy-efficient fuel cells

Solutions for sustainable transportation in the long run.



As future low-emission technologies especially for the transportation sector are evolving, fuel cells represent one approach due to their sustainable use of resources. Fuel cells are based on the concept of creating electric power by converting the chemical energy of hydrogen-rich fuels. With this technology and hydrogen from renewable sources, virtually no harmful emissions are generated and the carbon footprint is small. The technology provides opportunities that affect passenger cars, heavy duty applications and even the marine sector. However, fuel cells also need an effective cooling system to ensure their efficient performance.

This represents significant new challenges for the ideal coolant – especially when it comes to low electrical conductivity.

As a committed development partner to the industry, BASF has developed a coolant especially for fuel cells to support the current advancements in fuel cell technologies.

GLYSANTIN° FC G20° ELECTRIFIED°

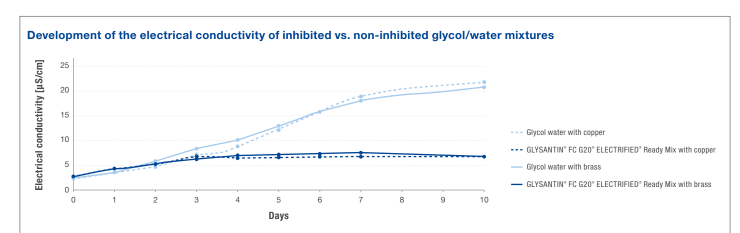
Ready Mix provides the renowned triple protection against corrosion, overheating and frost, while also delivering extremely low electrical conductivity. Its formulation allows it to be used with or without ion exchange resins in the fuel cell cooling system. Compared to non-inhibited glycol water mixtures, the product maintains constant low electrical conductivity, and by doing so, secures the electrical safety of the system and reduces loss of energy. Building on these properties,

GLYSANTIN° FC G20° ELECTRIFIED°

helps to enable further advancements in the drive to mass market when it comes to the application of fuel cell technology.

GLYSANTIN® FC G20® ELECTRIFIED® Your benefits

- Minimized loss of energy thanks to low ion concentration and low electrical conductivity
- Specially designed for modern fuel cell engines to support low-emission technologies
- Keeps engine safe through triple protection against corrosion, overheating and frost



For further information, visit us at basf.com/fuel-lubricant-solutions/coolants and together we'll move sustainability forward!

The descriptions, designs, data and information contained herein are presented in good faith, and are based on BASF's current knowledge and experience. They are provided for guidance only, and do not constitute the agreed contractual quality of the product or a part of BASF's terms and conditions of sale. Because many factors may affect processing or application/use of the product, BASF recommends that the reader carry out its own investigations and tests to determine the suitability of a product for its particular purpose prior to use. It is the responsibility of the recipient of product to ensure that any proprietary rights and existing laws and legislation are observed. No warranties of any kind, either expressed or implied, including, but not limited to, warranties of merchantability or fitness for a particular purpose, are made regarding products described or designs, data or information set forth herein, or that the products, descriptions, designs, data or information may be used without infringing the intellectual property rights of others. Any descriptions, designs, data and information given in this publication may change without prior information. The descriptions, designs, data and information furnished by BASF hereunder are given gratis and BASF assumes no obligation or liability for the descriptions, designs, data or information quiven or results obtained, all such being given and accepted at the reader's risk. (02/2025)