

## E-coolant for safe and high-performing batteries

Solutions for sustainable transportation in the long run.



Battery- and fuel-cell run vehicles play an important role in the ambitious efforts to further decarbonize tailpipe emissions in the transportation sector. These technologies are continuously advancing, but to successfully drive broad public acceptance, drivers require solutions that deliver performance, reliability and safety at the same time. In response to this challenge, BASF has developed the product family GLYSANTIN° ELECTRIFIED°, specifically designed to meet and exceed all essential requirements in safety, performance and lifetime of the associated powertrain technologies.

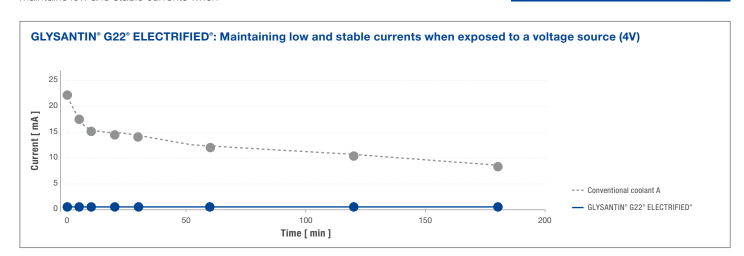
**GLYSANTIN° G22° ELECTRIFIED°** is a low electrical conductivity, ready-to-use coolant for indirect cooling of electric vehicles based on ethylene glycol. With its low electrical conductivity, **GLYSANTIN° G22° ELECTRIFIED°** maintains low and stable currents when

exposed to a voltage source. This translates into low fluid decomposition, low generation of hydrogen, and low self-discharge, making it a safety-optimized product for battery electric vehicles. The coolant provides good passivation in the low temperature coolant circuits (battery operation) as well as at high temperatures (battery charging). Beyond that, the product reliably delivers the renowned **GLYSANTIN**° core properties and protects the vital parts of the battery cooling system such as the cooling plate and channels, heat sink, chiller, radiator, water pump and the heater core against corrosion and deposits.

**GLYSANTIN**° **G22**° **ELECTRIFIED**° helps to enable safe and reliable high performance battery solutions for the electrification of the transportation sector.

## GLYSANTIN® G22® ELECTRIFIED® Your benefits

- Low electrical conductivity and ready-to-use protection for electric vehicles
- Specifically designed for next generation electric vehicles to support low-emission technologies
- Protects cooling system of battery, engine and electronic parts 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 or information furnished by BASF hereunder are given gratis and BASF assumes no obligation or liability for the descriptions, designs, data or information given or results obtained, all such being given and accepted at the reader's risk. (02/2025)