



THE ONLY ORIGINAL WHEN IT COMES TO ENGINE COOLANT

GLYSANTIN®, invented and patented in 1929, proudly represents the world's first engine coolant. Ever since, the brand and its products have continuously evolved to meet and exceed the developing market needs. By today, **GLYSANTIN**® offers dedicated product families providing market-leading solutions with measurable sustainability contributions for current and future mobility concepts. Spanning from innovative products for battery and fuel cell cooling (**GLYSANTIN**® **ELECTRIFIED**® product family) to a low carbon footprint and circular solutions (**GLYSANTIN**® **ECO** product family) – there is only one Original when it comes to engine coolant.

'**COOL... COOLER... COOLANT**' sums up the brand's drive and aspiration: **GLYSANTIN**® is not just any coolant, but *the* synonym for its product class. Continuously rethinking cooling and innovating for the future, the brand is regularly recognized as a 'Brand of the Century*', meaning nothing less but an iconic standard of German quality and leader in its category.

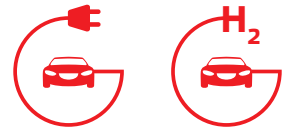
As the brand's ambassador who reflects **GLYSANTIN**®'s essence, GLYS is always at hand. The British bulldog is human's best friend as well as a reliable partner and protector. Just like **GLYSANTIN**®, GLYS stands for protection under all circumstances and always keeps his cool even in the most precarious situations. He leads the way through the **GLYSANTIN**® brand world, providing guidance in, both, the real as well as the digital world.

*Awarded by ZEIT publishing house.

Our product families

ELECTRIFIED®

Dedicated solutions for current and future mobility concepts including fuel cell and battery technologies.



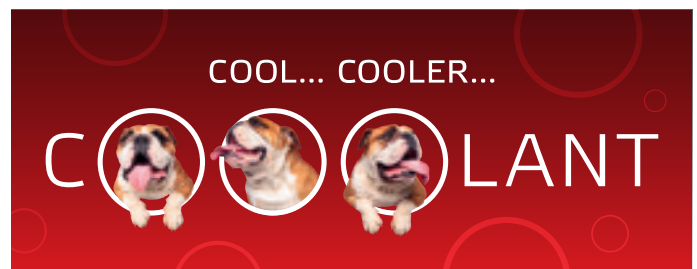
ECO

Leading solutions for measurable sustainability contributions.



ECO ELECTRIFIED®

Sustainable solutions for modern mobility concepts.



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 given or results obtained, all such being given and accepted at the reader's risk. (05/2023)



A brand of

BASF

We create chemistry