

GLYSANTIN® G64® and G65®

Engine coolants for sustainable transportation in the long run.

Moving sustainability forward!



BASF

We create chemistry

Coolants to protect modern engines and **enable longlife performance**

Solutions for sustainable transportation in the long run.



Mobility solutions are continually evolving and vehicle fleets around the globe are changing. The amount of available powertrain technologies has expanded significantly: Advancements in internal combustion engines, battery electric vehicles, fuel cell electric vehicles and hybrid technologies lead to a mix of powertrains on the road. This also translates into new requirements for coolant technologies. Continuously rethinking cooling, **GLYSANTIN®** has developed a portfolio to specifically address the needs of today's and tomorrow's powertrain technologies.

With its engine coolants **GLYSANTIN® G64®** and **GLYSANTIN® G65®**, BASF provides solutions that promote advancements in modern engine systems. Both products are

suitable for modern fuel-efficient internal combustion engines, but also for indirectly cooled battery electric vehicles and hybrid technologies. These high-performance coolants exceed all technical prerequisites and fulfill legislative requirements, and set a new benchmark for the sustainable protection of modern engines by delivering excellent corrosion protection, minimized build-up of deposits and excellent thermal stability.

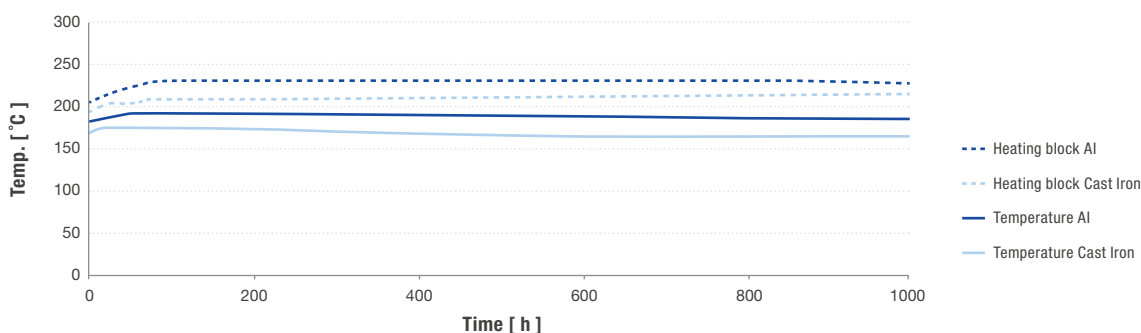
As many of **GLYSANTIN®**'s premium engine coolants, **GLYSANTIN® G64®** and **GLYSANTIN® G65®** are also available as **GLYSANTIN® ECO BMB** version delivering customized CO₂ emissions savings.

GLYSANTIN® G64® and G65® Your benefits

- **Ensure longlife performance of your engine cooling system** through improved thermal stability, minimized build-up of deposits and excellent corrosion inhibition
- **Enjoy freedom to operate** through full regulatory compliance, e.g., REACH
- **Also suitable for electric vehicles**
- **Available as GLYSANTIN® ECO BMB** products, delivering customized CO₂ emissions savings

<p>Durability</p> <p>9 12 UN SDG</p>	<p>Cost Savings</p> <p>8 UN SDG</p>
<p>Climate Change</p> <p>7 13 UN SDG</p>	<p>Resource Efficiency</p> <p>9 12 UN SDG</p>
<p>Renewables</p> <p>15 UN SDG</p>	

Heat Transfer:
GLYSANTIN® G64® and G65® 50 Vol % with 15° dH German Water Hardness



For further information, visit us at [basf.com/fuel-lubricant-solutions/coolants](https://www.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 given or results obtained, all such being given and accepted at the reader's risk. (03/2023)