

SUSTAINABILITY

At GLYSANTIN*, we are committed to continuously driving towards a more sustainable future. While many of our products are already contributing to the UN Sustainability Goals via safety benefits and preservation of resources (durability), we continue to push further. Leveraging our expertise, we are able to offer a broad set of market-leading solutions and measurable contributions to sustainability via GLYSANTIN*'s ECO umbrella.

GLYSANTIN° ECO BMB - CARBON MANAGEMENT

For the **GLYSANTIN**° **ECO BMB** line, fossil raw materials are replaced by renewable raw materials at the beginning of the value chain according to a mass balance approach. This claim is certified by REDcert², a provider of certification systems and audited by TÜV Nord. As a result of using renewable instead of fossil raw materials, CO₂ emissions are significantly reduced when producing the **GLYSANTIN**° **ECO BMB** series.

GLYSANTIN° ECO LOOP – CIRCULAR SOLUTIONS

Besides the biomass balance approach, BASF is evaluating further options to enhance the sustainability profile of its product offerings. Ongoing projects include a broad range of initiatives, for instance, circular economy solutions using mechanical and chemical recycling approaches (e.g., use of post-recycled packaging).

ECO ELECTRIFIED®

Selected products can also be developed as **ECO ELECTRIFIED**° solutions, emphasizing their sustainability contribution.



SUSTAINABLE SOLUTION



BATTERY ELECTRIC VEHICLE + SUSTAINABLE SOLUTION

COOL... COOLER... COOOLANT

The GLYSANTIN® G product range is chemically identical with the GLYSANTIN® NA range;
GLYSANTIN® NA is used for the North American market

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 he 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 in, 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 gratts 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)



