



☎ 138 6916 5207 ✉ liubing@chengrunda.com

## GLYSANTIN® G64®

原始设备制造商 (OEM) 批准代码

GLYSANTIN® G64® ECO BMB 产品与传统的 GLYSANTIN® G64® 产品具有相同的认证。

### 摩托车

品牌	车型	年份	批准代码	已批准或推荐
宝马摩托车	所有	从 01/2019	BMW LC-18	推荐

### 农业 & 建筑

品牌	车型	年份	批准代码	已批准或推荐
道依茨法尔	拖拉机	从 04/2017		已批准
赫利曼	所有	从 04/2017		已批准
约翰迪尔		从 01/2011		推荐
兰博基尼拖拉机	所有	从 04/2017		已批准
赛迈	所有	从 04/2017		已批准

### 工业设备

品牌	车型	年份	批准代码	已批准或推荐
道依茨	所有发动机		DQC CC-14	已批准
颜巴赫	所有发动机		TA 1000-0200	已批准
曼恩能源解决方案	发动机型号 MAN 175D		BASF-CW-GLY00G64-01	已批准
珀金斯				推荐
曼海姆			TR 2091	已批准

## COOL... COOLER... COOLANT

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. (08/2023)



A brand of

**BASF**

We create chemistry