Glutoclean

Wheel Rim Cleaner

Properties:

- acid-free
- removes tough soiling
- · for wheel rims and hubcaps

Action:

Special acid-free cleaner. For fast, self-acting cleaning. Removes even toughest dirt, e.g. extreme brake abrasion, oil and rubber residue as well as all soiling from roads. Delivers top performance even at cool temperatures. Special gel formulation ensures optimum adhesion to rim surface. Cleaning process made visible by action indicator (violet coloration).

Areas of application:

Suitable for all coated and anodized steel and light-metal wheel rims, including high-gloss and chrome rims as well as high-gloss-polished aluminium rims (perform compatibility test in advance, see Note).

Application:

Spray Wheel Rim Cleaner uniformly and generously onto cold rims from short distance, allow to work for 3-5 minutes, then rinse off thoroughly with strong water jet or drive through car wash. Cleaning can be facilitated, if necessary, through use of soft sponge or rim brush.

Technical data:

Constituents: < 5 % phosphonates, non-ionic

surfactants, amphoteric surfactants

Density: 1.07 g/cm³ pH value: Approx. 6.5

Storage:

Store in cool, though frost-free environment in properly sealed containers. Keep out of reach of children.

Note:

Do not apply in strong sunshine or to heated wheel rims and do not permit surface drying. Perform material compatibility test in advance on unprotected, uncoated or high-gloss-polished rims at inconspicuous location. Protect against frost.

Medical emergency number: +49 (0) 551 / 1 92 40

Please consult safety data sheet for safety-relevant data. Up-to-date safety data sheets are available from our website at www.glutoclean.de or from sds@glutolin.de.

Item No.:

048802074 750 ml Spray bottle



Status: 08 01 2020

Glutolin Renovierungsprodukte GmbH Im Schedetal 1 · 34346 Hann. Münden, Germany Tel.: +49(0)55 41 / 70 03-03 · www.glutoclean.de · info@glutolin.de

Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.