

Bucasan[®]+ Intense

P 922

Ecological sanitary cleaner based on methanesulfonic acid



Area of application

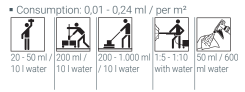
- For the entire wet room and sanitary area
- All acid-resistant materials, e.g. sanitary porcelain, chrome and stainless steel surfaces, wall and floor tiles, sinks and toilets

Product properties

- Eco-certified
- Powerful cleaning effect
- Easily removes lime, urine scale and other mineral impurities
- Regular use prevents lime deposits
- Dries quickly and streak-free
- Concentrate lower consumption compared to usual products
- Also suitable for basic cleaning

Application and dosage

 Dosing aids are available on request. Correct dosage saves costs and protects the environment. Always use cold water. Pre-wet surfaces with cold water before application. Rinse with clean water.



• Apply fresh application solutions and consume them within 24 hours at the latest.



Note

- The correct dosage saves costs and protects the environment. *Dosage according to EU ecolabel criteria: Light soiling: 20 ml / 10 l; normal soiling: 50 ml / 10 l. Original bottle can be easily refilled from the practical canister to save packaging waste. Do not use on acid-sensitive surfaces or materials such as marble, aluminium, etc. Do not mix pure with other cleaning agent concentrates or cleaning products.
- Changes or variations in colour of the product do not impact on the quality.
- {TXT_KEY_Produktabbildung}
- Safety: Test material compatibility on a hidden area before application. For further information, please refer to the MSDS (Material Safety Data Sheet)
- **Storage:** Always keep containers closed. Store at room temperature in the original container. Consume opened containers within 9 months.
- Environmental: Feed residual emptied containers to the dual system. For detailed information see environmental information.

Further information

- Product colour: rose
- EU Ecolabel: DE/020/449
- Austrian Ecolabel: UW 654
- GISBAU code: GS 80
- UFI code: 9ET0-0043-C00R-NSKG
- For professional use only.

Sales units

- P922-0001: 12 x 1 | bottle
- P922-0010: 1 x 10 l canister



Date 04.12.2023

Remark: Some products may not be available in all territories. Please talk to your customer service representative.

The data in our product information sheets are based on our experience and careful investigations, and correspond to our present state of knowledge. We are, however, not able to examine and influence in detail the varying conditions for usage and materials, and those at premises where products are to be used. For this reason, we can only provide general information on usage. The quality of the work depends on expert assessment of the

