Lerapur® ECO-TOP



Technical Information

Lerpur® ECO-TOP GSM premium



Characteristics

Lerapur® ECO-TOP GSM premium is a Unique, highly concentrated dishwashing detergent for all commercial dishwashers for environmentally friendly and hygienic cleaning – even at short action times and low consumption (~1.0 to ~1.5 g/l), it dissolves all stubborn food dirt such as starch, grease and protein, coffee and tea residue as well as other buildup such as lipstick quickly and powerfully while protecting the surfaces of items such as cookware, plates, cups, glasses and cutlery – for economical, sustainable and hygienic cleaning – suitable for all water hardnesses – free of substances that can pollute wastewater such as phosphates, NTA, EDTA and chlorine compounds – does not develop any unpleasant odours – achieves the best possible results with the newly developed dosing system ECO-TOP DS Triple in conjunction with Leracid® ECO-TOP rinse aid and, optionally the dishwashing detergent additive Lerapur® ECO-TOP GSM plus.

Application

Lerapur® ECO-TOP GSM premium is dosed with automatic dosing pumps. The Dossage is recommended via the dosing unit ECO-TOP DS Triple in connection with the Leracid® ECO-TOP rinse aid and optional with the additive Lerapur® ECO-TOP GSM plus.

Dosage

Low to medium water hardness $\sim 1.0 - \sim 1.5 \text{ g/l}$ High to very high water hardness $\sim 1.5 - \sim 3.0 \text{ g/l}$

Specification:

pH-Wert concentration > 13,5

Packaging Unit

6 kg canister

12 kg canister

25 kg canister

250 kg barrel, and more sizes on demand







Anyone using the products should be aware that chemical must be handled with caution. Recommendations for storage and hazard information are contained in the applicable materials safety data sheet. Spent solutions and residual product should be disposed of as required by the competent authorities. The information provided is based on our experience. As conditions vary, all information is given and advice provided without liability. Therefore, we cannot assume responsibility to damage caused to a third party.





