

Technical Information

Lerapur® ECO-TOP Dirt and Fat Remover



Characteristics

Lerapur® ECO-TOP Dirt and Fat Remover is a non-hazardous power cleaner for the entire kitchen cleaning. Due to the special combination of active ingredients, it quickly and effectively removes oil and fat soiling, animal and plant-based residues, blood and protein residues as well as stubborn build-up even at low concentrations. Due to its extremely high fat dissolving power, *Lerapur® ECO-TOP Dirt and Fat Remover* is also used in industrial cleaning, e.g. in food processing companies. It can be used on all water- and alkali-resistant surfaces. Optimum cleaning results are even achieved in ovens and grills.

Lerapur® ECO-TOP Dirt and Fat Remover meets as a 2% solution with the hydrocarbon content the requirement of ÖNORM B 5104/5105/5106 concerning waste water (ÖNORM = Austrian Standard).

Application

Lerapur® ECO-TOP Dirt and Fat Remover is a highly concentrated product. It can be used manually, e.g. in the 750 ml spray bottle or in sprayers, as well as mechanically in floor cleaning. For general maintenance cleaning, we recommend using the 1 litre round bottle. The volume scale printed on the label and the snap closure simplify exact dosing. The use of the 10 litre canister can be optimised in conjunction with the ECO-TOP dosing technology for filling bottles and buckets.

Dosage

Manual cleaning	Undiluted, if possible at 35° C (heavy stubborn soiling)
Maintenance cleaning	10 – 20 ml per 10 litres of water
Spray / foam devices	1:30 – 1:200
Floor cleaning machines	0.1 – 0.2 % (daily maintenance cleaning) 0.5 – 1.0 % (basic maintenance cleaning)

Specifications

pH of concentrate	~ 10.9
Product colour	Green

Packaging Unit

- 750 ml bottle with foam sprayer, 12 bottles per package
- 1 litre bottle with snap closure, 12 bottles per package
- 10 litre canister
- 200 litre barrel



Responsible Care

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.

