11/2024 Page 1/2



Kiilto Pro Biorine

Probiotic cleaner for toilets









Kiilto Pro Biorine is a probiotic cleaner for sanitary facilities which cleans surfaces as a standard sanitary cleaner, while leaving beneficial, probiotic microbes on surfaces for prolonged impact. Probiotics work long-term, removing biofilms, grime and organic dirt.

Application

For cleaning sanitary facilities and removing unwanted odours.

Possible applications include cleaning of toilets and sanitary facilities, but also public transport, entrance areas, pedestrian underpasses, parking halls, nursing homes and day care centres or cleaning of waste bins.

Recommended for manual methods.

Not for surfaces in contact with food. Intended for professional use.

Product properties

Maintaining the cleanliness of your sanitary facilities is not only essential for hygiene but also for eliminating unwanted odours. Kiilto Pro Biorine removes odours of human and animal origin, such as sweat, urine, faeces and vomit. The cleaner itself has a pleasant scent.

Kiilto Pro Biorine is a probiotic product, which means that during cleaning, beneficial microbes are introduced onto the surfaces. Probiotics take control of surfaces by outcompeting harmful microbes for nutrients (dirt) and living space. Regular use of probiotic cleaning agents transforms the microbial population growing on surfaces into a stable microbiota, that is safe for health and the environment.

Instructions for use

Daily Cleaning

When Kiilto Pro Biorine is used for the first time in a space, always start with a dosing for initial cleaning. After this continue with daily cleaning dosage. Use the product at least every other day. Shake before use. Make a solution for one day's use. Moist a cloth or mop with the solution and wipe the surfaces clean. Do not rinse the surfaces after use.

Initial treatment can be repeated if necessary. If alkaline, acidic or disinfectant cleaners are used in the cleaning, repeat the initial treatment and continue with a dosage according to daily cleaning.

Kiilto Pro Biorine can also be used as a one-time treatment for odour removal. In these cases, use the same dosing as for initial cleaning. Spread the solution on the surface. Do not rinse.

Initial cleaning or one-time treatment: Dose 30 ml of Kiilto Pro Biorine per 1 l of water.

Daily cleaning: Dose 4-8 ml of Kiilto Pro Biorine per 1 l of water.

Do not mix Kiilto Pro Biorine with other detergents.

11/2024 Page 2/2

Note

The microbes used in Kiilto Pro products are probiotic bacteria which have been categorized as safe to people. They are naturally found and have been utilized widely for decades in food industry, production of feedstock, alternative medical care, and production medicinal substances and industrial enzymes.

Composition

Ingredient		Effect
Non-ionic and anionic surfactants	< 5 %	Lowers the surface tension and removes dirt.
Fragrance		Makes work more enjoyable
Phenoxyethanol		Preservative

Product pH

6.5 neutral

Solution pH

7.0 neutral

Storage

Must be stored in a warm place. Effective shelf life is 1,5 years from manufacturing when stored properly.

Appearance and scent

A coloured liquid

Scented

Country of manufacture

FINLAND

User and environmental safety

The packaging can be recycled after use: we recommend that empty rinsed containers are recycled and reused as material. They can also be reused for energy. The transport packages are recyclable.

Safety: Avoid unnecessary contact with skin. Protective gloves are recommended in continuous use. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice if needed.

Package size / Product code

Sales unit	Product Code	GTIN	GTIN (sales unit)	
6 x 1 l	T7091.001	6417964709117	6417964270914	
3 x 5 l	T7091.005	6417964709155	6417964370911	





Additional information

Check the updated version of a paper brochure on our website at www.kiilto.com or send an e-mail to our customer service at asiakaspalvelu@kiilto.com.