12/2024 Page 1/2

Kiilto Pro Antibact

Disinfecting Cleaner













Disinfectant cleaner based on QAC for cleaning and disinfecting surfaces in for example professional kitchens,

grocery stores and sports facilities. Also suitable for sensitive surfaces.						
Application	Disinfectant cleaner for most surfaces. Also suitable for sensitive surfaces.					
Product properties	Safe for surfaces and the user. Due to high level of active ingredients, it has a good cleaning efficiency. Studies on disinfectant efficiency: EN 1040, EN 1276, EN 1275, EN 13697 and EN 14476. Kills Grampositive and Gram-negative bacteria (incl. Staphylococcus aureus, Pseudomonas aeruginosa, Escherichia coli, Enterococcus hirae, Salmonella etc.), yeasts and moulds (incl. Aspergillus brasiliensis, Candida albicans etc.) and enveloped viruses.					
Instructions for use	The surfaces are washed and rinsed, and dried if necessary. Dosage: - Manual disinfecting washing 5–20 ml / 1 l of water - For spray cleaning unit or pressure washer a 0.5–2.0 % solution - In demanding disinfecting 50–150 ml / 1 l of water - For coronaviruses 1 % solution Contact time 5 min. or longer if needed.					
Note	Remember the safe use of biocides. Always read label and safety data sheet carefully before use.					
Composition	Ingredient I		Effect			
	Didecylmethylammonium Chloride	<5 %	Kills microbes and prevents their growth.			
	Non-ionic surfactants	5-15 %	Reduces the surface tension, moistens the surfaces and effectively removes dirt.			
	Corrosion inhibitor		Prevents corrosion and darkening of surfaces.			
Product nu	10.5					
Product pH	12.5 strongly alkaline					

Solution pH 10.0 weakly alkaline Storage Store in original package at a temperature over +5 °C. Shelf life 5 years from the date of manufacturing.

Appearance and scent

Clear, uncolor and unscented liquid.

12/2024 Page 2/2

Country of manufacture

User and environmental safety

FINLAND

Surfactants are biodegradable in wastewater treatment. The other raw materials are environmentally friendly. Empty, rinsed containers can be recycled or used in energy production. The transport packaging is recyclable, unbleached corrugated cardboard.

Package size / Product code

Sales unit	Product Code	GTIN	GTIN (sales unit)	Remark
6 x 1 l	63241	6417964632415	6417964485479	
3 x 5 l	63242	6417964632422	6417964485486	





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.