Kiilto PRO ERISAN DE

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# Erisan Des Disinfectant



Erisan Des is developed for the special needs of the health care sector: for surface and body fluid stain disinfection, for cleaning and disinfection of examination and nursing utensils, for equipment and instrument disinfection and for surface disinfection, as well as for equipment and instrument disinfection in dental care.

Application	Cleaning and disinfecting of health care surfaces, as a washing disinfectant in ultrasonic washing machines, for body fluid stain disinfection.			
	Disinfecting cleaning of non-invasive instruments and utensils (immersion). May also be used for pre- disinfection of invasive instruments, followed by washing and sterilization.			
	Surface disinfection of dental care units and apparatus, and for instrument maintenance (including ultrasonic cleaning) in accordance with hygiene requirements.			
	Use as 2-5 % dilution for immersion, surface disinfection and with ultrasonic baths.			
	Erisan Des has been tested for sensitive materials, such as aluminium, rubber and various types of plastics.			
	For professional use.			
Product properties	Effective, quick-acting disinfectant with good cleaning properties, endures well organic load. The biocides are carefully selected didecyl dimethyl ammonium chloride (quaternaryammonium compound), bis (3-aminopropyl) dodecyl amine (alkyl amine), and phenoxy ethanol. As a result of their synergistic action, bactericidal, virucidal and fungicidal effect is achieved.			
	The efficacy of the disinfectant Erisan Des has been proven by wide range of tests: EN 13727 (bacteria), EN 13697 (bacteria and fungi), EN 13624 (yeasts), EN 14476 with norovirus, EN 14561 (bacteria), EN 14562 (yeasts), also EN 16615 test with One System Basic wipes.			

# Instructions for use

Prepare the dilution with clean, cool water. For medical inventory and instrument disinfection, use a basin with a lid for soaking and comply with the soaking time advised to avoid material damage. Prepare a fresh dilution once or twice a week, depending on soiling of the liquid.

Unused, clean solution and in One System Basic wipe dispenser the liquid can be used within a period of four weeks.

	%	Erisan Des	Water	Time	I
Surface disinfection	2	10 ml	490 ml		Rinse if needed
Body fluid stain disinfection	5	25 ml	475 ml		Rinse
Equipment disinfection Norovirus drill bits (dental care)	2 5 undiluted	20 ml 50 mm	980 ml 950 ml	30 min 60 min 30 min	Rinse Rinse Rinse
Ultrasound washer	5 2	50 ml 20	950 ml 980 ml		Immersion for 30 min. Rinse

## Note

It is adviceable to rinse the treated surfaces daily/weekly with water or use a mild, non-ionic cleaner detergent.

In case of Clostridium Difficile epidemies use of Klorilli or Erisan Oxy+ Disinfectant is recommended.

#### Composition

Product pH

Ingredient

Didecyl dimethyl ammonium chloride	5-15%
2-phenoxyethanol	5-15 %
Isopropanol	<5%
Non-ionic surfactants	< 5%
Triethanolamine	< 5%
N- (3-Aminopropyl) -N- dodecylpropan-1,3-diamine	<5%
Diethanolamine	<1%
11.0 alkaline	

Solution pH	10.0 weakly alkaline
Storage	At room temperature, shelf life 3 yrs. Do not freeze.
Country of manufacture	FINLAND

User and environmental safety		Serious incidents in relation to Erisan Des disinfectant are to be reported to asiakaspalvelu@kiilto.com and the local medical device authority. Use biocides safely. Always read the label and product information before use.			
	Use biocides saf				
Package size / Product code	Sales unit	Product Code	GTIN	GTIN (sales unit)	
	3 x 3 l	8127	6417964081275	6417964482416	
	12 x 500 ml	8126	6417964081268	6417964482423	

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### Additional information

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