

Kiilto Pro Easydes Wipe

Disinfection Wipe





Ready to use wipes for cleaning and disinfection of non-invasive medical devices and high-touch surfaces. Quick and efficient against microbes.

Application	In infection risk situations, when transmission routes of microbes must be terminated on high-touch surfaces. Compatible with commonly used materials, most plastics included.
	For examination equipment, medical devices and surface disinfection within health care. For example stethoscopes, handles, keyboards, switches and high touch surfaces. Excellent also within homecare.
Product properties	Medical device. For professional use.
	Small package contains 16 wipes, large 30. Low-linting wipes are impregnated with an ethanol based disinfectant with cleaning properties. The disinfectant is quick-acting and tolerates organic stress well, efficiently destroys germs, viruses and fungi. Disinfecting efficacy is also achieved on visibly contaminated surfaces.
	The microbicidal effectiveness of the product has been verified with EN- standard tests: EN 16615 with the 30 pcs wipe (16 pcs wipe pass EN16615 with S. aureus, P. aeruginosa, C. albicans), as well as tests for the liquid: EN 13727 (bacteria), EN 13624 (yeasts), EN 14348 (tuberculosis and mycobacteria), EN 14476 (adeno- and noroviruses), EN 14561 (bacteria), EN 14562 (fungi, yeasts), EN 14563 (mycobacteria and tuberculosis).
	Wipe the device/surface to be disinfected thoroughly and carefully. Make sure the surfaces are well moistened with the disinfecting agent. Wait until alcohol has evaporated from the surface before the next use of the device.
	Most often pre-washing or rinsing is not necessary. If the item needs to be free from all residue, rinse or wipe it with clean water after disinfection. When the disinfectant has evaporated and the surface has dried, disinfection has taken place.

4/2024

Note

Mark the date of first use on the package with a ballpoint pen. Close the package carefully after use to keep the alcohol from evaporating.

8285: Opened package must be used within 7 days. 8286: Once opened, use within 3 months.

Follow cleaning and disinfection instructions given by manufacturer of the device to be reprocessed.

In case of Clostridium difficile epidemies use Kiilto Pro Klorilli or Kiilto Pro Erisan Oxy+ disinfectant is recommended, as spores can not be inactivated with ethanol based products.

Composition	Ingredient		Effect			
	Ethanol	60 p-%	Biocide			
	Tertiary butanol	< 2 %	Denaturation agent			
	Quaternary ammonium chloride	< 0,5 %	Biocide, cleaning properties			
	Alkylamine	< 0,5 %	Biocide			
Other composition	Wipe material polyester 60%, viscose 40 %.					
	8285: Wipe size 200x135 mm (16 pcs). 8286: Wipe size 285 x 200 mm (30 pcs).					
Product pH	10.0 weakly alkaline					
Storage	At room temperature.					
	8285: Shelf life 1,5 years from manufacturing. 8286: Shelf life 2 years from manufacturing.					
Country of manufacture	FINLAND					

User and environmental safety	Serious incidents in relation to Kiilto Pro Easydes disinfection wipes are to be reported to asiakaspalvelu@kiilto.com and the local medical device authority (Fimea in Finland).						
	BPR: PT 2 and PT Use biocides safe	PR: PT 2 and PT 4 se biocides safely. Always read the label and product information before use.					
	Safety instructions of the product safety data sheet. By inhalation: This product is not classified as hazardous through inhalation. However, in case of intoxication symptoms it is recommended to remove the person affected from the area of exposure, provide clean air and keep at rest. Request medical attention if symptoms persist.						
	By skin contact: This product is not classified as hazardous when in contact with the skin. However, in case of skin contact it is recommended to remove contaminated clothes and shoes, rinse the skin or if necessary shower the affected person thoroughly with cold water and neutral soap. In case of serious reaction consult a doctor.						
	By eye contact: Rinse eyes thoroughly with lukewarm water for at least 15 minutes. Do not allow person affected to rub or close their eyes. If the injured person uses contact lenses, these should removed unless they are stuck to the eyes, in which case this could cause further damage. In all after cleaning, a doctor should be consulted as quickly as possible with the SDS of the product.						
	By ingestion/aspiration: Do not induce vomiting, but if it does happen keep the head down to avoid aspiration. Keep the person affected at rest. Rinse out the mouth and throat, as they may have been affected during ingestion.						
Package size / Product code	Sales unit	Product Code	GTIN	GTIN (sales unit)			
Froduct code	16 x 16 pcs	8285	6417964082852	6417964480818			
	18 x 30 pcs	8286	6417964082869	6417964485967			
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.						