



Certificate of legality - Products manufactured by KiiltoClean:

Cavitec HD pro	V20CTHDA,V20CTHDB,423051,423052
Cavitec Multi neo	V20CTMUA,V20CTMUB,423053,423054
Cavitec Basio	V20CTBAA,V20CTBAB,423055,423056
Cavitec Disco neo	V20CTDINB,V20CTDINA,423057,423058

The raw materials contained in the product have been selected so that they meet the legal requirements set by Finland and the European Union.

KiiltoClean OY has certified ISO 9001 and ISO 14001 certificates. Each manufactured batch can be traced. Raw materials and packaging are subject to acceptance testing and a counter-sample is kept for all raw materials and batches. The raw materials and the final product have a specification. Each batch is inspected. The hygiene of the manufacturing equipment is regularly ensured by surface cleanliness samples, and the cleaning and disinfection routines of the manufacturing equipment are followed in production. The manufacturing equipment is washed between different products according to the instructions. No raw materials of animal origin are used in the manufacture of the product.

The following EU regulations are covered by the Chemicals Act:

- REACH Regulation (EC) No 1907/2006 (Registration, Evaluation, Authorization and Restriction of Chemicals): registration, evaluation, restriction and authorization procedures and information in the supply chain
- CLP Regulation (EC) No 1272/2008 (Classification, Labeling and Packaging of substances and mixtures): classification, labeling and packaging of chemicals
- Detergent Regulation (EC) No. 648/2004: Detergent surfactants biodegradability and labeling of substances.
- PIC Regulation (EU) No 649/2012 (PIC, Prior Informed Consent): for certain export notification procedure for substances
- POP Regulation (EC) No 850/2004 (Persistent Organic Pollutant): for certain bans on substances and restrictions on emissions
- Mercury Export Ban Regulation (EC) No 1102/2008: Mercury Export Ban Outside the EU
- Biocides Regulation (EU) No 528/2012 and the Biocides Directive 98/8 / EC: on the making available on the market and use of active substances and preparations of biocidal products

The prevention and control of chemical risks are further regulated in the following laws and regulations issued pursuant to them:



- Law on Cosmetic Products (492/2013)
- Act on the Restriction of the Use of Dangerous Substances in Electrical and Electronic Equipment (387/2013)
- Act on Plant Protection Products (1563/2011)
- Act on the Safety of Toys (1154/2011)
- Consumer Safety Act (920/2011)
- Waste Act (646/2011)
- Law on Health Care Equipment and Supplies (629/2010)
- the Environmental Protection Act and the Maritime Environmental Protection Act (86/2000), (1672/2009)
- the Narcotic Drugs Act (373/2008)
- Law on the Safety of Handling Dangerous Chemicals and Explosives (390/2005)
- Occupational Safety Act (738/2002)
- Act on Export Control of Dual-Use Goods (562/1996)
- Health Protection Act (763/1994)
- Act on the Transport of Dangerous Goods (719/1994)
- Radiation Act (592/1991)
- Medicines Act (395/1987)
- Regulation (EC) No 1005/2009 on substances that deplete the ozone layer
- Regulation (EC) No 842/2006 on certain fluorinated greenhouse gases
- Food Act (23/2006)

In addition, the products meet the following compliances:

- Directive 94/62/EC (limit of heavy metals (Sum of Pb, Cd, Hg and Cr(VI) < 100 ppm) has to be fulfilled)
- Do not include substances of very high concern (SVHC) as listed on the ECHA [Candidate List of substances of very high concern for Authorisation - ECHA \(europa.eu\)](https://echa.europa.eu/candidate-list-table)
- 3TG (Conflict Materials - Article 1502 of the Dodd-Frank Act)
- Report on chemicals listed in the California Proposition 65 list
- Allergens acc. regulation (EU) No 1169/2011 and US FDA Food Allergen Labelling and Consumer Protection Act (FALCPA)
- No substances that are mentioned in the EU directive Restriction of Hazardous Substances 2011/65/EU.
- Not intentional added substances (NIAS) and no nanomaterials
- No intentional use of per- and polyfluoroalkyl substances (PFAS)



- Free from (white) mineral oil components (MOSH/MOAH)
- No intentional added Bisphenols and no intentional added phthalates
- Free from endocrine disrupting substances according substances listed on edlists I, II or III
- Halal confirmation (no animal ingredients / no drinkable alcohol), no GMO, no TSE, BSE or Creutzfeldt Jakob
- Compliance with regulations (EU) 1935/2004 and (EC) 2023/2006; BfR XXXVI; FDA 21 CFR 176.170/180
- The (EU) 1333/2008 and (EU) 1334/2008) legislation is not applicable for the use of the product.

In Turku, 29.2.2024

Jussi-Matti Kauko
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