



Greenolyte

Disinfection was never easy before

Use solution for surfaces

effective against bacteria, viruses, and funguses

Use biocides safely. Read the label and product information before use

Greenex

Changing lives with innovations

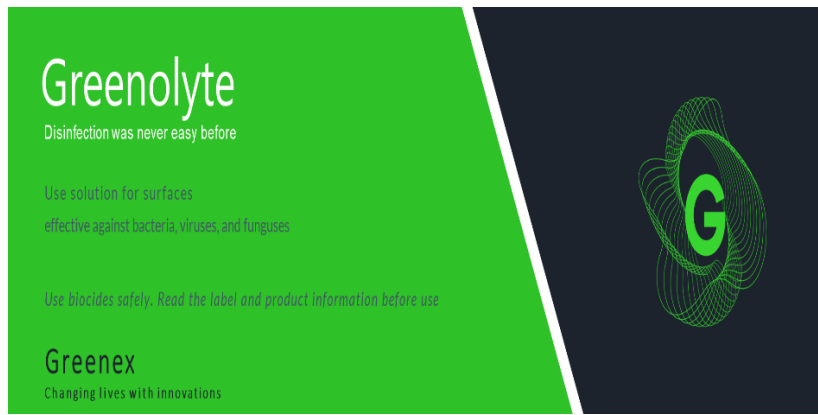


Greenex
Changing Lives with Innovations

www.greenolyte.no

www.greenex.no

post@greenolyte.no



For surfaces and human hygiene

- Non-alcoholic and non-flammable. Safer to transport and store.
- Gentle - does not dry out the skin, pH 6-7.5
- no special measures are required with regard to the environment.
- No known hazardous decomposition products
- at room temperature.
- Effective against viruses, bacteria and fungi. *

Suitable for use in:

- Cleaning companies
- Schools and kindergartens
- Health institutions
- Shops
- Public offices
- Industry
- Food Industry
- Hotels and large households
- Sports facilities

Storage and shelf life:

Keep out of reach of children. Store in a cool, frost-free and dark place in closed packaging. See container date stamp for expiration date. Shelf life: 12 months for unopened packaging. Products that have been stored longer than this, or that have been left warm or in sunlight, will have a reduced effect. Opened container has 4 months shelf life

Greenolyte is approved by the Norwegian Medicines Agency as a chemical disinfectant for technical use in health and nursing.

What is Greenolyte?

Greenolyte is an alcohol-free and non-combustible disinfectant for disinfecting surfaces. The active substance is hypochlorous acid, and this is developed through electrolysis of pure water and salt. Greenolyte reduces 99.999% of microorganisms such as bacteria, viruses and fungi in 1 minute.

Hypochlorous acid is broken down when it comes in contact with organic matter and goes back to the ingredients it is made of, salt and water. The product leaves no residue and thus does not contribute to the development of multi-resistant organisms.

Active substance, "active chlorine released from hypochlorous acid", is registered in **ECHA product type (PT) 1,2, 3, 4 and 5**, and is comprised of the arrangements in Article 89 (2). Greenolyte is declared in the Norwegian product register with

declaration number 637355.

About Greenex

Greenex is a Norwegian technology company that is based on the idea of promoting environmentally friendly and environmentally friendly technologies, materials and equipment and linking these technologies to the right users. Greenex is listed in the Article 95 list, which is the EU's list of approved suppliers of biocidal active substances and biocidal products.

What we offer

Greenex offers Greenolyte disinfectant for surface disinfection and. We supply Greenolyte disinfection in 0.5L, 1L with spray, 1L and 5L, 10L, 25L and 1000 L packaging, and can also offer equipment for efficient application.

* The product is documented effectively against all types of viruses, bacteria and fungi defined by the standards:

EN14476: 2013 + A2: 2019, including all coronavirus, SARS-CoV-2 (Covid-19) and Murine norovirus. EN13697 quantitative test to evaluate bactericidal activity.

EN13704 quantitative test to evaluate sporicidal activity*

PRECAUTIONS

Precautions

If swallowed: drink plenty of water to rinse and dilute.

Inhalation: If breathing is difficult, move person to fresh air and keep at rest in a position comfortable for breathing. If skin irritation occurs, wash gently with plenty of soap and water.

In case of contact with eyes: Rinse with fresh, cold water. Remove any contact lenses

First aid: Contact a doctor if necessary.

Fire hazard: The product is not flammable.

Environmental precautions: The solution is degradable and has a limited activation period, but avoid release to the environment.

Disposal: Dispose of product container in accordance with local and national regulations.