



ECAIA⁺

allhygienics

PRODUCT DESCRIPTION

...the „plus“ sign (+) stands for more. For the extension of our ECAIA[®] line and for an even greater number of water-based products.

Allhygienics Formula Facts

- ✓ Additive-free
- ✓ Alcohol-free
- ✓ Dye-free
- ✓ Phenol-free
- ✓ Dermatologically tested
- ✓ No chemical residue left on surfaces
- ✓ Non-hazardous substance
- ✓ Non-flammable
- ✓ Does not provoke germ resistance
- ✓ Its development and/or production do not involve animal testing of any sort

Why use a hygienizing product?

Hygiene helps to prevent the spread of germs. Hygiene is important for the whole family.

ECAIA⁺ allhygienics

ECAIA⁺ allhygienics is a detergent and hygienizing spray for surfaces in a ready-to-use aqueous solution. It removes bacteria and other microorganisms.

A simple product!

ECAIA⁺ allhygienics is produced from water, salt and electricity. The active ingredient is sodium hypochlorite (approx. 0.11g/ 100g) - a simple active ingredient also known as free active chlorine (FAC).

Efficiency does not have to be complicated!

Simple ingredients together with a unique, sophisticated production process are the key elements that characterize the production of ECAIA⁺ allhygienics.



Hygienizing detergent spray for surfaces, for example kitchens, refrigerators, bathrooms, but also high chairs, changing tables, etc.

An effective help against bacteria and other microorganisms

It neutralizes unpleasant odors

Very skin-friendly, a quality confirmed by Dermatest GmbH which evaluated the product, awarding it a „VERY GOOD“ rating

Verified compatibility - with the ECAIA carafe, E.Coli bacteria are inactivated before filtration

Eco friendly, harmless to humans and animals

Easy to use

Made in Germany

FAQ

» How do I use the product correctly?

The product can be sprayed or applied with a dry cloth. To hygienize a surface that appears clean, carefully apply the product (approx. 1 ml/10 cm²) until it forms a thin, slightly damp layer. Depending on the type of surface, 2-3 sprays are usually sufficient.

» What are the product's recommended exposure times?

To obtain a complete hygienizing action it is necessary to let the liquid act for one (1) minute.

» Does ECAIA⁺ allhygienics also inactivate bacteria present in contaminated drinking water to be used for rinsing?

Yes. An analysis performed by experts in an independent laboratory has confirmed, for example, that drinking water contaminated with E. coli bacteria can be perfectly hygienized with ECAIA⁺ allhygienics and then be used for rinsing.

» Is the product is dermatologically tested?

Yes. The product has been examined by the Research Institute German Dermatest GmbH which, after having conducted „dermatological tests on humans“, rated the product „VERY GOOD“, thus indisputably confirming the product's high skin tolerance.

» What else can I use the product for?

ECAIA⁺ allhygienics is a 3-in-1 product, i.e. it can be used as a hygienizing, detergent and odor neutralizing spray on all surfaces or objects, but also directly on humans and animals. Concrete examples of its use can be found on the back of the package.

» Further information

For further details regarding concentration, instructions for use, exposure times, storage and warnings, please refer to the product label and to the safety data sheet available in the SANUSSTORE.

AND THERE'S MORE...

ECAIA®+ allhygienics is a hygienizing detergent that also neutralize odors. Its special feature consists in the fact that it contains a simple active substance consisting of active chlorine. And although the concentration of its active ingredient is low, the product acts rapidly against bacteria and other microorganisms. Since **ECAIA®+ allhygienics** does not contain any hazardous substances, there are virtually no limits to its possible applications, as the following examples show...

OPTIMAL CARE OF THE CARAFE

If you do not use your **ECAIA®** carafe for a few days, spray the carafe and its empty parts (except filters) thoroughly inside and outside with **ECAIA®+ allhygienics** before using it again. Allow the liquid to act briefly and then rinse all the parts thoroughly with warm or cold running water! A tip: **ECAIA®+ allhygienics** is also ideal for cleaning the **ECAIA®** ionizer. For example, for cleaning its water hoses, but also for descaling: We recommend dissolving at least 100g of citric acid in 1 liter of water and adding 50ml of **ECAIA®+ allhygienics** (equivalent to one bottle of **ECAIA®+ refill**).

ITS CLASSIC HOUSEHOLD USE

When necessary, spray **ECAIA®+ allhygienics** on all surfaces, floors and objects (e.g. children's and adult toys), refrigerators and freezers (e.g. for periodic general cleaning), WCs, and much more. However, you can also spray it directly in the air in closed rooms, e.g. in the bedroom in the morning after getting up, in the bathroom after each visit, in the kitchen, e.g. after intensive browning of meat or fish. In this way, penetrating, unpleasant smells can be neutralized in an instant!

FOR SURFACES AND YOUR PET'S ACCESSORIES!

Use **ECAIA®+ allhygienics** for a delicate and preventive hygienization of all pet accessories. Simply spray **ECAIA®+ allhygienics** every day on your pet's bedding, pet carriers, water and food bowls, toys, etc. - even several times a day, as needed, depending on the intensity of the odors.

FOR SURFACES AND ACCESSORIES OF/ FOR HORSES AND OTHER LARGE OR FARM ANIMALS!

Particularly noteworthy is its use for hygienizing animal accessories, for example, stalls, transport vehicles and vans, feed and water containers, etc.



CHARACTERISTICS OF TRADITIONAL DISINFECTANTS

- Quick hygienization based on surfactants
- Usually contain additives e.g. Linalool
- Usually contain fragrances
- Usually with ionic and/or non-ionic surfactants
- Not skin-friendly, the use of gloves is frequently recommended
- Not biodegradable
- Possible applications are often limited

CHARACTERISTICS OF ECAIA®+ ALLHYGIENICS ...

- Quick hygienization based on water, salt and electricity
- Additive-free
- Fragrance-free
- Surfactant-free
- Very skin-friendly, dermatologically tested with „VERY GOOD“ rating
- Biodegradable
- Wide range of possible applications

The range of products for the treatment of drinking water:



Your referrer: