



WEAREWATER

CLEANING AND DISINFECTING WITH WATER







Water is an essential element of the ecosystem.

Many plants and animals live in oceans, lakes, rivers, streams and wetlands.

Groundwater is both our source of drinking water and our habitat. We use water for our nutrition, daily hygiene and leisure activities.

Because water is an essential part of our life cycle, we have placed the value of this resource at the top of the WaterLiq product development agenda.

In this way, we want to contribute to effective protection and careful use of water as a resource in order to preserve biological diversity and enable sustainable use for current and future generations.



WATERLIQ

DUE TO THE FACT THAT OUR PRODUCTS ARE
BASED ON NATURAL WATER, THEY ARE ENVIRONMENTALLY FRIENDLY AND BENEFICIAL TO HEALTH



HYGIENE, CLEANSING & STRENGTHENING OF HEALTH

Our aim in all our efforts in the field of hygiene and cleaning is to protect us from diseases and damages to health. However, we mainly use strong disinfectants and cleaning agents, which are harmful to our health and pollute the environment, including our groundwater.

In the field of industrial animal husbandry, antibiotics are often used extensively to pre-treat outbreaks of diseases and disinfect wounds, e.g. on the teats of dairy cows. Also in the cultivation of e.g. vines, olive trees or banana plantations, often strong chemical agents are used to protect the plants from harmful bacteria, viruses, fungi, spores and algae.

Residues of the medicines applied to the animals, on the plants or by cleaning and disinfecting the surfaces, enter our organism through food intake or skin contact.

Because we are constantly confronted with these substances, which are toxic to our bodies, we cannot avoid the health-damaging effects they cause in the long term.

The continuous contact with these toxic substances is a great strain on our immune system, which in the long run is dangerous to our health. We can create a healthy living environment by consciously dealing with our environment and using alternative and natural methods that are necessary for our needs.

WaterLiq, with its product solutions consisting entirely of water, replaces the conventional way of cleaning or disinfecting surfaces, supports the reduction to the extent of preventing the use of antibiotics and other medicines in industrial animal husbandry and allows the avoidance of chemical treatments of plants and, for example, protects vineyards from mildew and grey mould.

WaterLiq thus creates a wide range of sustainable alternatives which make our entire environment healthier and therefore play an important role in consolidating health in our society.



WATERLIQ - PURE WATER SOLUTIONS

Water is an element that can adapt to environmental changes because of its composition. Because of its properties, water is considered lawless in science. WaterLiq products address exactly this characteristic. The composition of water has been modified with the help of an innovative technology to adapt it to the respective areas of application.

The adaptable nature of water enables us to develop a wide range of product solutions tailored to individual applications, which can be used both industrially and in normal households.

Since WaterLiq products are completely based on natural water, they absolutely are environmentally friendly and health-neutral.





SURFACE is designed for the cleaning of all surfaces in the kitchen, living room, bedroom and dining room.

Bath ensures an almost germ-free and clean room in your bathroom, toilet or laundry room.

Places where we are spending the most time and use. Therefore, it is essential that these areas in its entirety are harmless to health.





The unique technology of the product **BATH** is formulated in such a way that at the moment of application all germs, viruses and bacteria on the surface are immediately neutralized, leaving behind a hygienically clean surface without chemical residues.



WATERLIQ **LIVING**

The **LIVING** Program keeps surfaces in your household hygienically clean and free of germs, bacteria and viruses.

With the products **SURFACE** and **BATH** you can improve the hygiene in your household and ensure a hygienic level in your home without chemical agents and residues.

Astonishingly, in a household the refrigerator, with over 11 million germs per cm^2 , is considered the largest germ centrifuge. Then follows the rinsing sponges with 4 million germs on a millilitre of wringing water (of which 2500 can cause diarrhoea). The kitchen floor still contains 10,000 germs per cm^2 . In comparison to the refrigerator, the toilet is almost clean with 100 germs per cm^2 .

These application areas need your regular attention and can be permanently cleaned with the **LIVING** products in the awareness to protect health and the environment.

Disinfecting surfaces can be cleaned by spraying or wiping.



Due to the natural and clean properties of **CLEAN** products, no chemical residues remain on the surfaces, as with conventional cleaning agents



The special characteristics of **CLEAN** products are very well suited for heavily soiled and greasy surfaces.

Heavy dirt and grease have no chance to withstand the effective effect of these products.



WATERLIQ

CLEAN

With the **CLEAN** product range we address the greasy and heavy dirt that arises in industrial food production, such as meat processing industry, baking industry, production of frozen food, etc.

But also in the household, for example, strong and greasy stains arise during cooking or grilling.

The products **WASH** and DISINFECT are designed for industrial cleaning and disinfection of machines, production facilities, tools, surfaces, floors. The cleaning of stubborn dirt and the disinfection of production facilities in the food industry can certainly be carried out with these products, because they are free of aggressive chemical agents and leave no chemical residues.

The product **GRILL** is ideal for the daily use in the household to remove burned and baked-on fat from the grill, oven, microwave and baking trays.

The application procedure can be carried out by spraying, dipping and wiping taking into account the prevailing conditions and following the application instructions.



The composition of the product **AQUA** enables you to keep e. g. your swimming pool hygienic without chemical additives. This product is neutral to our skin and our health, because it is made entirely of natural substances.



By mixing **AQUA** with the swimming pool water, germs and bacteria are immediately reduced, so that you can experience the swimming pool water in a relaxed and healthy way.



WATERLIQ **AOUA**

In swimming and bathing pool water germs and bacteria survive when the water has a low redox potential. By adding chlorine or other oxidative agents, the redox potential in the swimming pool or bathing pool water is increased to reduce germs and bacteria in the water.

These chemical agents are absorbed by our skin and can even cause allergic reactions or other skin irritations for some people.

The product **AQUA** has a high PH value without chemical additives, which consists of pure water and thus behaves neutrally to our skin and our health. When **AQUA** is mixed with the swimming pool water, the germs and bacteria are immediately reduced so that you can experience the swimming pool and bath water in a relaxed and healthy way.

AQUA is also suitable for the disinfection of water pipes, to treat a possible Legionella infestation or to prevent a possible emerging.

Fresh water tanks in camping vehicles can develop into ideal breeding grounds for germs and bacteria due to external weather influences in combination with the material of the water tank and the duration of the standing water.

By using **AQUA**, serious illnesses caused by poor water quality can be prevented.

The application possibilities are almost unlimited and, due to the natural properties of **AQUA**, applicable to many similar areas.

Application can be performed by mixing, immersion, and rinsing, taking into account the prevailing conditions and following the application instructions.



FLORA guarantees with its natural properties for clean green spaces and successful harvests.



The powdery mildew, downy mildew and grey mould feared by wine growers will no longer stand a chance when using **VINO**.

This is guaranteed by complying with the application instructions.



WATERLIQ FLORA

With VINO, OLIVE, GREEN, BERRY and FLOWER, the FLORA product range includes products specially developed for the respective areas, which completely replaces the use of chemical agents.

Vines, olive plantations, strawberry fields, football fields, golf courses, flower industry etc. can be affected by increased infestation of bacteria, viruses, fungi, spores and algae.

Especially in the industrial production of the mentioned fruits and plants or professional use of green spaces, an infestation can cause harvest failures or prevent the use of green spaces. For avoiding these high costs of downtime, chemical agents are applied also in these trades to prevent the infestation of bacteria, viruses, fungi, spores and algae.

The application process can be carried out by spraying, immersion, and fogging, taking into account the prevailing conditions and following the application instructions.

Several studies show that pets are good for your health. However, the favourite pet can also become a source of infection.

Pathogens can be transferred to humans through direct animal contact or when cleaning an aquarium or cage.







The effect of **FAUNA** is completely naturally and therefore does not leave any chemical residues.

The effect is highly efficient against both resistant and normal germs.

Bacteria cannot build up resistance against the effect of **FAUNA**, because the reduction and neutralization of the germs occurs in a natural



WATERLIQ FAUNA

A conscious and healthy diet should be the aspiration of all of us. For the sake of our health and to reduce the environmental impact of meat production. Unfortunately, less meat does not necessarily mean a healthier diet. In industrial animal husbandry, large quantities of antibiotics are used to prevent the outbreak of diseases.

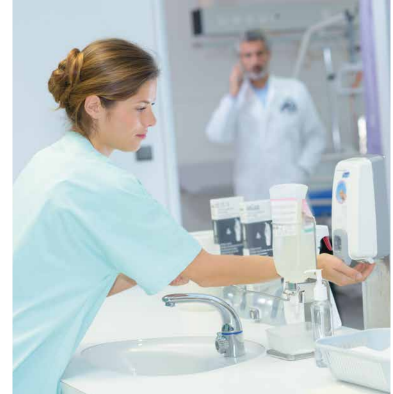
The continuous use of antibiotics has led to bacteria becoming resistant to these drugs. This means that despite the use of antibiotics, germs can still persist in meat. A similar situation also affects the fish industry. As a result, we eat meat & fish that contains antibiotics and is partly germinated.

With our products PIG, COW, SHEEP, GOAT, POULTRY and FISH, we have created a natural alternative specially formulated for every area of application and the conditions prevailing there, which allows healthy fish and meat production without chemical and pharmaceutical agents.

Many pet owners are not aware that their pet companions could also be a potential source of infection. Diseases that are transmitted by animals are called zoonoses. According to modest estimates, more than 70 human diseases can be transmitted by pets. However, it is not known in how many cases pets actually are responsible for an outbreak of a disease, as it is often not possible to trace the transmission routes precisely.

Generally, the rate of infection with dangerous germs by a pet seems to be rather low. Nevertheless, caution is advised if small children or immunocompromised people live in the household. In such cases, diseases can progress unusually severely. Experts agree: cuddling is allowed, but attention must be paid to hygiene. **PETS** offers protection against potential infections and supports good hygiene in a natural way when living alongside our four-legged family members.

The application procedure can be carried out by spraying, dipping, wiping, as a feed addition and nebulisation, taking into account the prevailing conditions and following the application instructions.



With the **AKUT** product-range we help you to increase hygiene standards without the use of chemical or harmful substances.



AKUT is highly efficient against bacteria, viruses and multi-resistant germs.

For use in the clinical area as a preventive measure and for the containment of diseases and epidemics.



WATERLIQ

AKUT

In order to meet the high hygienic standards in hospitals, medical practices, therapeutic practices, nursing homes, etc., extensive and regularly performed cleaning and disinfection measures must be carried out.

For hospital hygiene, multi-resistant pathogens and hospital infections or also known as nosocomial infections are a permanent, complex challenge. Good surface and room cleaning and hand disinfection form the basis for achieving a good standard of hygiene.

In preventive medicine, skin and hygiene are inseparably linked. Both the cleaning of objects, surfaces and rooms and the thorough disinfection of hands are prerequisites for good hygiene management.

With the **AKUT** product range we help you to increase hygiene standards without the use of chemical and health-endangering agents.

The properties of the products **CLINIC**, **SANITIZER** and **EPIDEMIC** are adapted to the challenges of the individual areas of application by the innovative process in such a way that chemical agents are no longer necessary for the disinfection of surfaces and hands.

An important and simple measure to avoid hospital infections is the adequate disinfection of hands. **SANITIZER** serves to prevent the transmission of infection to the skin and causes both the killing and elimination of approach germs (transient flora) and a reduction of the site flora (resident flora).

Employees in the health sector have to disinfect their hands repeatedly, almost without exception. The disinfectants applied to the skin contain a combination of various chemical additives that enter the bloodstream through the skin and thus cause health problems over the long term.

We achieve the special nature of **SANITIZER** by the unique composition of natural substances to obtain a highly efficient effect against germs, viruses and spores without side effects on the skin and health.

EPIDEMIC is an impressively effective product for the containment and prevention of epidemics and diseases.

For the treatment of quarantined areas, objects, rooms, vehicles, airplanes, ships, clean rooms, in industrial animal husbandry to prevent e.g. the spread of swine fever or H5N1 and other areas that have to undergo epidemic hygiene measures.

The application method can be carried out by spraying, immersion, wiping and fogging, taking into account the prevailing conditions and following the application instructions.

