



**N63**  
**SALTY** s.r.l.

**VETERINARY  
MEDICINAL  
& DISINFECTANT  
PRODUCTS**



**E C O L O G I C A L   H O C I   T E C H N O L O G Y**

**N63SALTY s.r.o. – we are the Czech leader and your authorized and exclusive supplier of NEW GENERATION ANTISEPTICS – highly effective veterinary medicinal and disinfectant products.**

-  Our mission is to bring innovative solutions to the European Union market and beyond — solutions that protect human and animal health, are environmentally friendly, and deliver maximum efficiency.
-  We believe that modern veterinary medicinal products and disinfection should not harm living organism or the planet.
-  That is why we at N63SALTY s.r.o. focus on delivering products that meet the highest standards of environmental sustainability while offering uncompromising effectiveness.
-  Our philosophy is based on combining scientific progress with respect for nature.
-  Our strength is centred around deep cooperation with leading teams of experts and researchers who have been dedicated to intensive research and development for decades.
-  These products are the outcome of advanced technologies inspired by natural biochemical processes and built upon the power of water and salt, creating effective veterinary products and biocides.

**With every product we deliver we are committed to:**

- **Minimum carbon footprint:** We support and offer products made while emphasizing sustainability and low environmental impact.
- **Maximum efficiency:** Our disinfectants ensure proven effectiveness against viruses, bacteria, moulds, fungi and their mutations going beyond commonly available alternatives.
- **Safety and Care:** Our range of products is hypoallergenic and free of harmful chemicals, which ensures their safe use in sensitive environments and in the presence of all living organisms.
- **Credibility and certification:** All our distributed products are certified and approved by relevant authorities, which guarantees their reliability and quality.

**Our main mission is obvious: to protect the health of people, animals and the environment.**





## **PRODUCTION CERTIFICATION:**

**EN ISO 9001: 2015**  
Quality Management Systems

**EN ISO 13485: 2016**  
Medical Devices Quality  
Management Systems

**TSU CERTITECH IAF**

**APPROVED BY THE ECHA AGENCY**



## **CONTENTS**

<b>VETERINARY MEDICINAL PRODUCTS</b>	4
<b>Eye, Ear and Dental Care</b>	6
SALTY ECOVET GTT, eye drops	7
SALTY ECOVET GTT, ear drops	8
SALTY ECOVET SPRAY, dental hygiene	9
<b>Treatment of wounds and insect bites</b>	10
SALTY ECOVET SPRAY, skin and wounds	11
SALTY ECOVET GEL, skin and wounds	12
<b>Treatment of hooves, claws, and injuries</b>	13
SALTY ECOVET SPRAY, hooves, wounds and skin	14
SALTY ECOVET GEL, hooves, wounds and skin	15
<b>GENTLE DISINFECTION WITH THE POWER OF THE SEA</b>	16
SALTY ECO LIQUID, gentle disinfection with the power of the sea	17
SALTY ECOVET SPACE, effective disinfection	20



# Veterinary medicinal products



# Eye, Ear and Dental Care



# SALTY ECOVET GTT

## Eye drops

Ad Usum Veterinarium

Eye drops with a unique hypochlorous acid content, designed to clean and wash the eyes, eyelids, conjunctiva and area around the eyes.

### COMPOSITION

Active chlorine released from hypochlorous acid by electrolysis, sodium chloride, water.

### INDICATION

Designed to clean and wash the eyes, eyelids, conjunctiva and area around the eyes. The drops reduce microbial load caused by small wounds and scratches in sensitive areas around the eyes. They have a healing effect in case of acute and chronic inflammation of the conjunctiva, cornea, allergic eye diseases and ulcerations of various origins. They hydrate and soothe irritated eyes, have a preventive effect and reduce microbial load from bacterial and yeast infections of the eye. They enhance natural healing processes. The drops can be used to treat eyelid skin and conjunctiva to dissolve and remove impurities and secretions. The product is hypoallergenic, reduces conjunctival redness, swelling, itching, pain and does not cause a stinging sensation.

### HOW TO USE

Remove the small white screw cap and apply a sufficient quantity of the solution directly into the eye. Keep the solution in the eye area for at least 30 seconds. Apply directly to the affected areas 3-5 times a day as needed. It is advisable to use the product with Salty Ecovet Gel.

### PACKAGING

30 ml, 100 ml



- they reduce the microbial load of wounded skin and mucous membranes of the eye
- act as a prevention against yeast infections of the eyes
- they are used to cleanse and rinse the eyes
- soothe and relieve pain
- hydrate
- prevent yeast infections
- remove and rinse out minor impurities
- reduce symptoms of inflammation and redness of the conjunctiva
- do not cause stinging or itching sensation when applied
- remove odour



# SALTY ECOVET GTT

## Ear drops

Ad Usum Veterinarium

These ear drops are a unique veterinary product with hypochlorous acid, which does not harm healthy tissues, penetrates deep into the tissues, where they effectively neutralizes pathogens, create a moist environment, thereby helping the body develop its own healing process.

### COMPOSITION

Active chlorine released from hypochlorous acid by electrolysis, sodium chloride, water.

### INDICATION

The ear drops are suitable for cleaning the outer ear and ear canal skin, for reducing microbial load caused by minor scratches, abrasions, acute and chronic skin inflammations, allergies, atopic eczema and parasitic invasions. The product provides prevention against G+ and G- bacterial, yeast and fungal infections and enhances natural healing processes. It can also be used for a ruptured eardrum. It can be used to treat the skin to dissolve and remove excess earwax in case of ear canal stenosis and to remove dirt, pus and odour. The product reduces skin redness, swelling, itching, pain and does not cause stinging sensation.

### HOW TO USE

The skin and external auditory canal can be treated by applying the product to the affected areas by dripping a sufficient quantity of the solution. The solution should be applied to the ear canal using the flexible applicator and left there for 1–2 minutes after massaging the base of the ear. If the ear canal is heavily contaminated, the product should be applied repeatedly up to 3 times a day, or 1–2 times a week as a prevention. The solution does not need to be rinsed off. It is advisable to use the product with Salty Ecovet Gel.

### PACKAGING

30 ml, 100 ml



- they reduce microbial load of the skin and mucous membrane
- cleanse ears (they can be used in conjunction with otological agents, in case of ruptured eardrum)
- rinse ears (bacterial infection, viral infection)
- soothe and relieve pain
- reduce symptoms of inflammation
- protect and hydrate
- do not cause stinging sensation when applied
- remove and eliminate odour
- do not contain alcohol, are well tolerated by animals even in sensitive areas



# SALTY ECOVET SPRAY

## Dental hygiene

Ad Usum Veterinarium

The unique refreshing spray is intended for daily oral hygiene in animals. It is suitable for the treatment of minor injuries in the oral cavity and around the lips, limits the formation of dental plaque and tartar and reduces formation of tooth decay.

### COMPOSITION

Active chlorine released from hypochlorous acid by electrolysis, sodium chloride, water.

### INDICATION

The spray is intended for daily oral hygiene in animals. It is suitable for treating and reducing microbial load of minor injuries in the oral cavity and around the lips, inflammation of mucous membranes, gums and sore throat. It restricts the formation of dental plaque and tartar and reduces the formation of tooth decay. It helps remove tartar that has already formed and prolongs the effects of tartar removal. It has a healing and regenerative effect on the gums and soft tissues and removes unpleasant odours from the oral cavity. The product is hypoallergenic, reduces swelling, itching, pain and does not cause stinging sensation.

### HOW TO USE

The skin, tongue, teeth and mucous membranes can be treated by applying the product in sufficient quantity 1–3 times a day, or preventively 1–2 times a week. The animal may swallow the solution. The solution need not be rinsed off. It is advisable to use the product with Salty Ecovet Gel.

### PACKAGING

100 ml



- It reduces microbial load in the skin and mucous membrane wounds
- cleanses and rinses (bacterial infections, viral infections)
- soothes and relieves pain
- is hypoallergenic
- has a healing and regenerative effect on gums and soft tissues
- provides prevention against formation of dental plaque
- reduces formation of tartar
- It removes and rinses minor impurities
- reduces inflammation
- does not cause stinging sensation when applied
- removes odour



# Treatment of wounds and insect bites



# SALTY ECOVET SPRAY

## Skin and wounds

Ad Usum Veterinarium

This unique veterinary product is intended for cleansing and moisturizing wounds, and for treating irritated areas of the skin following tick and other insect bites. It is suitable for treating wounds, abrasions, erosions, scratches, and burns. It helps reduce allergic skin reactions and prevents skin mycoses caused by dermatophyte fungi in dogs, cats, fur animals and rodents.

### COMPOSITION

Active chlorine released from hypochlorous acid by electrolysis, sodium chloride, water.

### INDICATION

The product is intended for cleaning and moisturizing wounds, and for treating irritated areas of the skin following tick and other insect bites. It is suitable for treating acute, superficial and surgical wounds, abrasions, erosions, scratches, burns and for treating skin to remove dirt and odour. It is recommended for animals in environments with high infectious pressure and weakened immunity. It helps reduce allergic skin reactions and prevents skin mycoses caused by dermatophyte fungi in dogs, cats, fur animals and rodents. It is well tolerated by animals even in sensitive areas.

### HOW TO USE

The skin and mucous membranes are treated by applying the product to the affected areas by dripping, spraying, washing, bathing, rubbing with a moistened swab, or by applying gauze moistened with the solution. Apply several times a day as needed. The solution need not be rinsed off. It is advisable to use the product with Salty Ecovet Gel.

### PACKAGING

100 ml



- hypoallergenic
- reduces the microbial load in wounds
- reduces allergic reactions of the skin and mucous membranes
- prevents from skin mycoses
- cleanses and rinses wounds
- soothes and relieves pain
- has a healing and regenerative effect
- removes and washes out minor impurities
- reduces inflammation
- does not cause stinging sensations when applied
- removes odour



# SALTY ECOVET GEL

Skin and wounds

Ad Usum Veterinarium

The unique veterinary product Salty Ecovet Gel is used to reduce the microbial load of various skin and mucous membrane wounds, bacterial, fungal infections and mycoses, and to treat interdigital space rotting, skin folds and the umbilical stump.

## COMPOSITION

Active chlorine released from hypochlorous acid by electrolysis, sodium chloride, lithium magnesium sodium silicate, water.

## INDICATION

Salty Ecovet Gel is used to reduce the microbial load of wounds in the skin and mucous membranes, to treat acute, surgical, chronic and hard-to-heal wounds, insect and tick bites, burns, erosions and scratches. It is suitable for treating skin and mucous membrane surfaces in case of bacterial or fungal infections and mycoses and for treating rotting in interdigital spaces, skin folds and umbilical stumps. It is recommended for animal environments with high infectious pressure and weakened immunity. In allergic reactions, the gel reduces the symptoms of skin inflammation and is intended to prevent skin mycoses caused by dermatophyte fungi in dogs, cats, fur animals and rodents. The gel creates a secondary film for all types of skin and mucous membrane inflammations resulting in rapid granulation and wound closure. It cools, hydrates and removes odour in the treated areas.

## HOW TO USE

The skin and mucous membranes should be treated by applying the product to the affected areas as needed, even several times a day. The gel form allows for easy application to the affected areas where it creates a protective film and prolongs its effect. It is optimal for application in all positions, it does not drip and does not cause stinging sensation. The gel can even be applied to deep layers of wounds several times a day. The gel does not to be rinsed off. It is advisable to use the product with Salty Ecovet Spray.

## PACKAGING

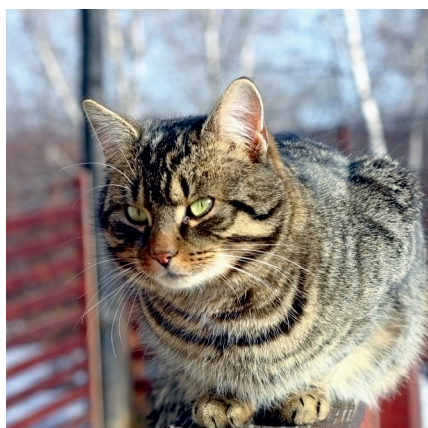
100 ml



- cools and hydrates
- creates secondary protective layer
- accelerates wound healing
- reduces microbial wound load
- prevents from skin mycoses
- cleanses and rinses wounds, soothes and relieves pain
- has a healing and regenerative effect
- removes and washes out minor impurities
- reduces signs of inflammation
- does not cause stinging sensations when applied
- removes odour



# Treatment of hooves, claws, and injuries



# SALTY ECOVET SPRAY

Hooves, wounds and skin

Ad Usum Veterinarium

Effective and gentle veterinary product for injured skin, mucous membranes, for treating hooves, cloven hooves, claws, interdigital spaces and skin folds. It is suitable for preventing and treating mycoses of the skin, hooves and cloven hooves, for treating umbilical cord stump and foreskin, for rinsing teats and uterine lavage.

## COMPOSITION

Active chlorine released from hypochlorous acid by electrolysis, sodium chloride, water.

## INDICATION

The product is applied to injured skin and mucous membranes to cleanse the wounds and reduce the risk of infection, sepsis, rot and odour. It is suitable for treating and enhancing skin wound healing of various origin, for treating hooves, cloven hooves, claws, interdigital space and skin folds. It is suitable for preventing and treating mycoses of the skin, hooves and cloven hooves, for treating umbilical cord stump and foreskin, for rinsing teats and for uterine lavage. It is used to remove dirt and odour. The product does not irritate the skin and mucous membranes and is well tolerated by animals even in sensitive areas.

## HOW TO USE

The skin and mucous membranes are treated by applying the product to the affected areas by dripping, spraying, washing, bathing, rubbing with a moistened swab, or by applying gauze moistened with the solution. The solution need not be rinsed off. It is advisable to use the product with Salty Ecovet Gel.

**Instructions for correct application:** In the case of hoof rot and other diseases of the limbs, the affected area must be cleaned, the infected tissue removed so that the infected part is completely exposed and the product must then be applied carefully. For other lesions it is recommended to clean the infected area and remove the necrotic tissue before application. If the injury is more serious, especially to the hind leg, the treatment must be repeated until cured. In the case of uterine lavage, it is advisable to warm the product to body temperature and insert it into the uterus using a sterile catheter.

## PACKAGING

500 ml



- hypoallergenic
- reduces the microbial load of wounds
- prevents skin mycoses
- cleanses and rinses wounds
- soothes and relieves pain
- has a healing and regenerative effect
- removes and flushes out minor impurities
- reduces signs of inflammation
- does not cause stinging sensation when applied
- removes odour



# SALTY ECOVET GEL

Hooves, wounds and skin

Ad Usum Veterinarium

Salty Ecovet Gel is a unique superoxidized gel, recommended for animals in the environment with high infectious pressure and weakened immunity whether from age, illness, allergies or injuries. It contains hypochlorous acid, which does not damage healthy tissue, penetrates deep into the tissues, where it effectively neutralizes pathogens, creates a moist environment, thereby helping the body develop its own healing process. The product does not contain alcohol or free chlorine, does not cause stinging sensation when applied, and is well tolerated by animals, even in sensitive areas.

## COMPOSITION

Active chlorine released from hypochlorous acid by electrolysis, sodium chloride, lithium magnesium sodium silicate, water.

## INDICATION

Salty Ecovet Gel is used to reduce the microbial load of wounds in the skin and mucous membranes, to moisturize and treat acute, infected, surgical, chronic and hard to heal wounds, insect and tick bites, burns, erosions and scratches. It is suitable for treating skin surfaces affected by bacterial, fungal infections and mycoses. It reduces symptoms of skin and mucous membrane inflammation and is recommended for the treatment of hooves and hoof rot, as well as for the treatment of interdigital spaces, skin folds and the umbilical stump. The gel creates a secondary film for all types of skin and mucous membrane inflammations resulting in rapid healing and wound closure. It cools, hydrates and removes odour in the treated areas.

## HOW TO USE

The skin and mucous membranes should be treated by applying the product to the affected areas as needed, even several times a day. The gel form allows for easy application to the affected areas where it creates a protective film and prolongs its effect. It is optimal for application in all positions, it does not drip and does not cause stinging sensation. The gel can even be applied to deep layers of wounds several times a day. The gel need not be rinsed off. It is advisable to use the product with Salty Ecovet Spray.

**Instructions for correct application:** Before use, remove excess hair from the injured area, if possible. In the case of hoof rot and other diseases of the limbs, the affected area must be cleaned, the infected tissue removed so that the infected part gets completely exposed and the product must then be applied carefully. For other lesions it is recommended to clean the infected area and remove the necrotic tissue before application. If the injury is more serious, especially to the hind leg, the treatment must be repeated until cured.

## PACKAGING

250 ml



- long-lasting protection
- cools and hydrates
- has a healing and regenerative effect
- prevents from bacterial and fungal skin infections
- does not cause stinging sensation when applied
- reduces inflammation
- removes odour



# Gentle disinfection

## with the power of the sea

- The disinfectants (biocides) are produced using a unique process of membrane electro dialysis of high-purity water and salt without any additives.
- This process stabilizes hypochlorous acid (HOCl) in its purest form and creates a highly efficient active chlorine solution.
- The active substance molecules perfectly eliminate dangerous microorganisms by reacting with them and releasing a large amount of oxygen in the form of radicals.
- This process results in their complete destruction as the pathogens cannot survive in such environments, which prevents their multiplication or resistance development.
- This results in a highly effective, naturally derived disinfectant — safe for use across all application classes PT1–PT5 and PT7.
- Therefore, there is no need to change the type of disinfection as it can be used all year round.

# SALTY ECO LIQUID

**Gentle disinfection with the power of the sea**

Modern \*New generation\* disinfection that combines maximum efficiency and gentle treatment on all surfaces in professional, domestic and outdoor environments. It is gentle to human skin, animals, plants and water. It has virucidal, bactericidal, fungicidal and sporicidal effects and eliminates odour.

## COMPOSITION

Active chlorine released from hypochlorous acid by electrolysis, water, sea salt (sodium chloride).

## INSTRUCTIONS FOR USE

Always read the packaging and product information before use. Apply the product in the form of spray, aerosol, dry mist, soaking, wiping with a damp cloth, etc. to the surface of the object so that it forms a continuous layer and let it dry. If sprayed on aluminium and copper surfaces, leave it to sit and wipe dry after 2 minutes. For toys for children under 3 years old, once the product dries, rinse it off with drinking water. The product can be applied in the presence of people, animals and plants. It can be used repeatedly on all types of materials, and it does not cause bleaching. No protective equipment is required for its application.

## PACKAGING

500 ml, 5 l



- neutral pH, hypoallergenic
- free of alcohol and other chemicals
- can be applied to the skin, mucous membranes and eyes
- no need to rinse it off
- does not discolour surfaces
- can be applied in presence of animals and plants
- does not develop resistance in microorganisms
- eliminates odour
- leaves no residue on surfaces
- the expiry date is at least 18 months from the date of production



## Home

- gentle disinfection with the power of the sea
- effective against viruses, bacteria, fungi and their mutations
- disinfection of all surfaces, objects, and toys
- unique solution for disinfection of bathrooms, toilets, and showers
- eliminates mold and pink deposits in the bathroom caused by the bacteria *Serratia marcescens*
- can be used in the form of dry mist and diffuser, spraying, or rubbing
- eliminates mold on walls
- disinfection of siphons and flushing of waste pipes and domestic septic tanks
- eliminates odour



## Health and people (medical devices)

- eye and ear irrigation, dental hygiene in humans
- treatment of wounds to the skin and mucous membranes in the form of gels and solutions
- rinses and irrigations of skin and mucous membranes
- improves epithelization of the skin after surgical procedures
- prevents the transmission of viral and bacterial infections from the external environment
- does not dry out the skin with frequent use
- suitable for use for inflammations and sores on intimate parts of the body, does not sting or burn
- eliminates fungal diseases of the skin and mucous membranes
- accelerates wound healing in people with reduced immunity
- accelerates the healing of leg ulcers and problematic skin in psoriasis
- inhalation of the solution improves breathing during colds, allergic reactions, and hay fever
- use as a disinfectant for rinsing mucous membranes and the skin
- hand treatment (acts preventively against zoonoses when in contact with an unknown animal or excrement)



## Adult poultry and small farm

- prevention of bacterial and viral diseases
- addition to drinking water at a concentration of 5%
- improvement of nutrient conversion and daily gains
- increase in egg laying
- elimination of viral and bacterial pathogens during disinfection of runs
- elimination of developmental stages of ectoparasites in chicken coops
- possibility of direct spraying on skin and feathers in the event of injury and suspicion of the presence of ectoparasites
- no residual substances are formed in meat and eggs
- disinfection of drinkers, feeders, and nests
- elimination of odour



## Exotic birds

- disinfection of cages, aviaries, transport crates, tools, feeders, and nests when birds are present
- disinfection of minor wounds and scratches on the skin and feathers
- disinfection of drinking water up to a 5% concentration
- increases nutrient conversion
- prevention of bacterial, viral, and fungal diseases in breeding
- eliminates primary developmental stages of ectoparasites directly on feathers and in cages
- immediate virucidal, bactericidal, fungicidal, and sporicidal effect after drying on a surface
- no secondary hazardous substances or odours are produced when reacting with a surface
- no need to move birds out of the treated area
- no resistance in microorganisms after long-term use of the disinfectant



## Pets

- gentle disinfection with the power of the sea
- treatment of minor injuries and scratches
- improves wound healing, does not burn or sting
- cleans and disinfects beds, bowls, toys, cages, and aviaries
- can be applied while pets are present
- spraying into eyes, ears, oral cavity, or on the skin is not an issue
- eliminates unpleasant odours
- effective prevention against infections in the home environment
- eliminates the risk of infection transmission from outside to the indoor environment



## Plants and fruits

- improves plant growth
- protects against mold, rot, and bacterial infections
- extends the life of fruits, vegetables, and flowers
- improves their storage life
- gentle disinfection with the power of the sea



## Means of transport and public transport

- disinfection of air and spaces with dry fog
- disinfection of the metro, trains, and planes
- disinfection of handrails, armrests, seats, surfaces, and floors by wiping or spraying
- targeted prevention against viral and bacterial infections (hepatitis B, flu, COVID-19)
- elimination of mold and odours

**The biocides meet the standards for use in product types PT1–PT5, PT7 and are intended for:**

- PT1 - for human hygienic disinfection of skin, hair
- PT2 - for disinfection of surfaces, materials and equipments
- PT3 - for veterinary hygienic disinfection
- PT4 - for disinfection of premises in the food and feed industry
- PT5 - for disinfection of drinking water for humans and animals
- PT7 - as a preservative for paint films

# SALTY ECOVET SPACE

## Effective disinfection

Salty Ecovet Space is a \*New Generation\* modern disinfectant using a unique technology that combines maximum efficiency with safety for all types of environments. Thanks to its unique action mechanism there is no risk of microorganism developing resistance, which ensures long-term disinfection effectiveness. It leaves no residues in the food chain and is fully biodegradable. It prevents the spread of nosocomial infections in healthcare, veterinary and food-processing facilities.

**COMPOSITION:** Active chlorine released from hypochlorous acid by electrolysis, water, sea salt (sodium chloride).

**DESCRIPTION:** This non-corrosive product with neutral pH is non-flammable, alcohol-free, free of harmful chemicals and free chlorine, and does not cause irritation to mucous membranes, skin and eyes. The Salty Ecovet Space disinfection is designed for disinfecting air, all surfaces, areas, objects, plants and fruit. The disinfectant is effective against bacteria, viruses, fungi, moulds and yeasts and eliminates resistant spores.

It can be used in the disinfection categories PT1 - human hygiene, PT 2 - disinfection for private and professional use (places with a high concentration of people, hospitals), PT3 - veterinary hygiene (animal husbandry and veterinary services, instruments and equipment), PT4 - disinfectants used on surfaces, equipment, and utensils in food and feed areas, (food processing, distillery, milk processing), PT5 - disinfection of drinking water, PT7 - film preservatives. It leaves no traces when in contact with any surface (wood, plastic, paint, glass or wall). It effectively removes odours, keeps the environment in a hygienic and fresh condition.

**INSTRUCTIONS FOR USE:** Always read the packaging and product information before use. Apply the product in the form of spray, aerosol, dry mist, soaking, wiping with a damp cloth, etc. to the surface of the object so that it forms a continuous layer and let it dry. If sprayed on aluminium and copper surfaces, leave it to sit and wipe dry after 2 minutes. Once the product is applied, the surface structures of pathogens are disrupted, which makes them lose the ability to attack and multiply in host cells and resistant bacterial spores get also destroyed. The product can be applied in the presence of people, animals and plants. It can be used repeatedly on all types of materials, it does not cause bleaching and does not need to be rinsed off. No protective equipment is required for its application.

**WARNING AND FIRST AID:** Not intended for internal use. Keep out of the reach of children. Use the biocides in a safe manner. Under normal conditions (during usual use), no immediate medical care is required. The product is not toxic or irritating to the skin. Consult a physician if you experience any health issues, or if you have any doubt.

**PACKAGING:** 500 ml, 5 l



- neutral pH, hypoallergenic
- free of alcohol and other chemicals
- can be applied to the skin, mucous membranes and eyes
- no need to rinse, does not discolour surfaces
- can be applied in presence of animals and plants
- does not develop resistance in microorganisms
- is fully biodegradable
- eliminates odour
- leaves no residue on surfaces
- the expiry date is at least 18 months from the date of production



## Large animal farms

- complete veterinary hygiene of farms
- disinfection of air, surfaces, and equipment in the form of a dry aerosol
- all-day disinfection of drinking water at a 3-5% concentration
- reduces microbial load on farms
- reduces morbidity at farms by 15%
- improves nutrient conversion
- increases daily gains
- reduces the amount of medications administered on the farm
- has a preventive effect on the skin in zoonoses during contact with an infected animal or its excrement
- continuous and final disinfection on farms
- improves housing and animal husbandry conditions
- eliminates odour



## Healthcare and veterinary activities

- disinfection of air, spaces, objects, equipment, and surfaces
- disinfection of operating and examination rooms, waiting rooms, and sanitation rooms
- disinfection of incubators, laboratories, and clean rooms
- disinfection and sterilization of laboratory glassware, blood, and material smears
- disinfection in spas, sanatoriums, water surfaces, and tanks for spa purposes
- disinfection of surgical instruments, devices, and auxiliary materials
- refreshment and disinfection of air and surfaces in waiting rooms and all hospital areas
- prevention of transmission of infections in doctor's offices and waiting rooms, operating rooms, and changing rooms
- treatment of other surfaces
- eliminates odour



## Udders and milking equipment

- disinfection of the udder and teats before milking
- treatment of skin, minor injuries, and insect bites
- prevention of bacterial infections of teats after minor injuries
- rinses and irrigation of teats in the event of inflammation
- rinses and irrigation of milking equipment
- maintaining a high level of hygiene before and during milking
- prevention of secondary contamination of milk



## Fish, amphibians and reptiles

- rinsing of aquariums, terrariums, and protection against mold and bacterial infections
- prevention of protozoan infections
- the solution does not harm aquatic plants at a concentration of up to 5%
- eliminates algae and coatings on plants, stones, and glass
- eliminates the initial stages of gill and skin parasites
- prevents the transmission of infections when buying new animals
- treats skin wounds
- eliminates water odour when feeding live food and prevents water mold
- the product can be used with fish bred for human consumption
- does not leave any residual substances in fish meat



## Drinking water

- prevention of bacterial and fungal infections in water sources
- disinfection of drinking water reservoirs and pipes
- prevention of bacterial infections of the digestive and respiratory tract when drinking free water from the outside environment
- improvement of the health of farm animals by using 3 - 5% solution content
- improvement of nutrient conversion
- licensing option for installing equipment in farms
- reduction of costs for disinfection and hygiene of the entire farm



## Dairy, meat, and food industry

- rinsing of surfaces, interior spaces, and all equipment
- disinfection of refrigeration and freezer equipment
- disinfection of production and processing equipment (meat, milk, fish, poultry, egg processing)
- disinfection and rinsing of fruits and vegetables, increases their storage life
- disinfection of beverage production lines, containers, barrels, primary packaging
- disinfection of pipes, distribution systems, and waste parts of production
- prevention of bacterial infections - occurrence of Pasteurella, Legionella
- stopping the spread of infections after the operation process
- reduced staff illnesses
- reduced operating costs
- eliminates odour



## Transportation of live animals

- disinfection of means of transport and equipment for animals
- minimization of transmission of infection to own farms from the external environment
- bactericidal, virucidal, and sporicidal effects occur after drying
- no need to rinse off the disinfectant
- eliminates odour



## Other uses

- civil defense and military, disinfection of flooded areas, equipment, and water
- fast and effective disinfection for soldiers
- disinfection and decontamination of biological waste, military equipment, tents, and people
- disinfection of accommodation, catering facilities, schools, and places where people gather and stay
- disinfection of hairdressing salons, barbershops, saunas, swimming pools, and fitness centers
- warehouses and disinfection of air conditioners and closed heating and cooling devices

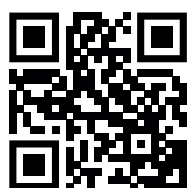


## Licensed production and installation of equipment

- installation of production equipment for the sale of own disinfectant products
- installation in breeding facilities for disinfection of stables
- installation of equipment in production plants
- installation of equipment in hospitals and medical facilities
- installation of equipment where a large amount of disinfectant is needed
- reduction of costs for purchasing disinfection
- reduction of costs for medical and preventive measures
- improvement of animal health
- reduction in transport and handling costs
- reduction in packaging costs
- reduction in tax costs and import duties
- cooperation of the manufacturer in obtaining a local production permit in the country of installation
- contractual and licensing cooperation
- the manufacturer is approved by the ECHA agency



**TECHNOLOGY  
FOR THE FUTURE,  
WITH RESPECT  
FOR NATURE**



N63 SALTY s. r. o.  
Benešovská 1973/20,  
Vinohrady, 101 00 Praha 10  
Czech Republic

Phone: +420 728 334 308  
E-mail: [eva@n63salty.com](mailto:eva@n63salty.com)  
[www.n63salty.com](http://www.n63salty.com)



**N63**  
**SALTY** s. r. o.