

# SkinMed<sup>®</sup> Line Vectorica



#### SkinMed® Line

- A. Super-oxidized solutions and gels
- **B.** Chlorhexidine products
- C. Ear cleansing solutions

# A. Super-oxidized solutions and gels

They are manufactured by using patented ECA technology (Electro Chemical Activation) and operates on a controlled reactive oxygen radicals. All products of this line have bactericidal, fungicidal, sporicidal and virus inactivation effects. The bactericidal effect on MRSA (methicillin resistant Staphylococcus aureus) has been also proved. Super-oxidized solutions and gels are intended for treatment and regeneration of skin, mucous membranes, skin and mucous wounds.



They can be used for the method of moist wound healing. Solutions and gels are very comfortable to use. They do not need to be diluted before application, they are not rinsed after application, they are colourless. Their use is painless, they do not sting and does not irritate. Treatment with these products can be long-term, without emergence of resistance. These solutions and gels are compatible with most veterinary medicines, medicines and medical devices. They can be used for all target species, excluding fish and amphibians.

<u>Currently on offer:</u> SkinMed® Super roztok, SkinMed® Super HydroGel, SkinMed® Hydrogel HY, SkinMed® Aural HydroGel, SkinMed® StomaGel HY, SkinMed® Ophtal

#### **B. Chlorhexidine products**

Chlorhexidine is a chemical antiseptic ingredient. Its effect on bacteria, yeast, viruses and possibly even mold depends on its concentration. In lower concentrations (around 5 mg/g = 0.5% concentration) is the effect of chlorhexidine bactericidal to most gram-positive and gram-negative bacteria. At higher concentrations (usually from 20 mg/g = 2% concentration) it also kills yeast, some coated viruses and fungi.

Mechanism of action is based on cell membrane disruption, not on inactivation of ATPase, as previously thought. When using products with higher concentrations of chlorhexidine is needed to make sure that they do not come into contact with the eyes (it could cause corneal ulcer) and with an inner ear (risk of hearing loss). However, in low concentrations chlorhexidine is part of some contact lens solutions.

In animals, it is most often used for surface disinfection of wounds and/or as an antiseptic shampoo, or as a part of ear drops. Its bactericidal effect is higher compared to using povidone-iodine or saline solution and has a residual effect of up to 6 hours. Chlorhexidine medicinal shampoos used as a part of prevention and treatment, even on its own as topical therapy or in combination (with antibiotics, antifungals, corticoids...). Its primary effect is that it significantly reduces the number of bacteria and yeasts on skin. The secondary effect is that it removes dirt, dead tissue, dried pus and blood which are otherwise a breeding ground for bacteria and yeast. Reduction of pruritus is a great bonus for the treated animal. The owner will appreciate the removal of odour and easy combing hair. Medicinal shampoos containing chlorhexidine also hydrates the skin and help to restore the natural

environment of the skin. <u>The possibility of long-term</u> use of these shampoos is also very important.

<u>Currently on offer:</u> SkinMed® Chlorhexidin Shampoo 0,5% a 4%, SkinMed® Chlorhexidin Spray, SkinMed® Chlorhex Gel 2%

#### C. Ear cleansing solution

The main function of ear cleansing solutions is to prevent inflammation of the skin of the external auditory canal (otitis externa), where the most common generators of inflammation are bacteria, yeasts and molds. The composition of these solutions must therefore contain substances that have the ability to kill and remove the inflammatory agent. These include, for example, Isopropyl alcohol (strong antiseptic) and Polysorbate 80 (lyses bacterial cell wall). At the same time, these solutions should not dry skin.

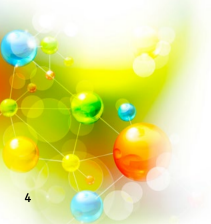
Currently on offer: SkinMed® Otic



## SkinMed® Super Hydrogel

Hydrogel intended for the treatment of injured skin and mucous membranes.

**Characteristics:** SkinMed® Super HydroGel is hydro-active gel designed for treatment and faster healing of all types of wounds. The application is painless, it does not burn or irritate. SkinMed® Super HydroGel hydrates the wound, reduces the microbial wound load, prevents the formation of secondary infection, creates a humid environment and reduces the alkaline pH of the wound, thereby helps the body to develop the actual healing process. It alleviates necrosis and devitalised tissue.





The consistency of the gel is optimal for applications in all positions (it does not run down), it adheres perfectly to the wound or skin defect site. Provides atraumatic wound dressing.

Shortens the healing time. Non-allergenic, also safe when licked or swallowed.

**Indication:** The product <u>is</u> intended for the treatment of the injured skin and mucous membranes resp. for faster healing of all types of wounds (postoperative, bite, stabbing, cutting, laceration) both superficial and very deep wounds. Furthermore, in case of burns, pressure ulcers, bruises, skin ulcers, skin irritation. It is also very suitable for routine treatment of small wounds, e.g., after removal of a tick. It is indicated for the treatment of the interdigital spaces and skin folds.

**Target species:** The product can be used for all target animal species except fish and amphibians.

**Ingredients:** SkinMed® Super Solution (97.16%), Carbomer, Triethanolamine.

**Instructions for use:** Clean the wound of any physical impurities, including hair, feathers, etc. Consistently rinse the wound to the base with a rinsing solution

SkinMed® Super. Then apply the gel from the original package directly to the defect so that it follows the edges in a sufficiently thick layer. If a cover is required, apply a sufficient amount of gel directly to the defect with each replacement. Apply 3-4 times a day until the wound heals. The gel is compatible with all wound dressing materials. If necessary, a combination with other products is possible, including the injections of antibiotics, non-steroidal anti-inflammatory products and other medications

Package: Thick clear gel in aluminium tubes with a volume of 30 g and 120 g, placed in paper boxes. **NEW** Large package in a plastic bottle with a volume of 500 g.

Shelf life: 18 months.

**Warning:** Do not use at the same time as local ATBs (antibiotics) in collagen carriers. Local effects of ATBs could be reduced. Do not use if the animal is allergic to any of the substances.

**Handling and storage:** Long-term storage in the original containers out of reach of children in a cool and dark place, short-term (in use) can be stored for a maximum to 30 °C. A small amount of the product can be







disposed of by dilution with water and flushing into the sewer. The product is a clear gel. Empty containers after rinsing with water can be disposed of together with municipal waste.

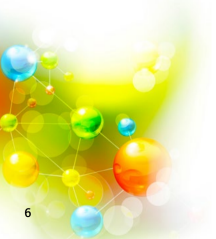
#### **Approval Licence Holder:**

Cymedica spol. s.r.o.

**Approval number:** 154-17/C

# SkinMed® HydroGel HY

Characteristics: SkinMed® HydroGel HY is a veterinary product in the form of a gel with hyaluronic acid, which supports healing of damaged skin and mucous membranes. The gel hydrates the wound, reduces microbial load, prevents secondary infection, creates a humid environment, thereby helps the body to develop its own healing process. It helps stop bleeding, soothes defects, reduces pain and swelling. Hyaluronic acid accelerates the healing process, prevents the deposition of collagen and thus eliminates scarring.





The consistency of the gel is optimal for applications in all positions (it does not run down), adheres perfectly to the wound site. The application is painless, the gel does not burn or irritate. The gel is also safe when licked or swallowed.

**Indication:** For topical application to non-healing wounds (ulcers, cracks, fissures, fistulas) and burns, disintegrated surgical wounds, postoperative and post-traumatic wounds. The treatment has an antimicrobial and regenerative effect. It is mainly used for wounds in the granulation and epithelization phases of healing.

**Target species:** The product can be used for all target animal species except fish and amphibians.

**Ingredients:** Super-oxidized solution (94.96%), Hyaluronate sodium (1.44%), hydroxyethyl-cellulose, sodium tetraborate.

**Instructions for use:** Clean the wound of any physical impurities. Rinse the wound with a rinsing solution SkinMed® Super. Apply the gel directly to the defect, so it copies the edges of the wound in a sufficient layer. The wound can be covered with a non-adherent coating and the gel is applied once for 1-2 days. In case of

healing without covering, we recommend application 2-3 times a day. A combination with other products is possible, including injectable antibiotics, non-steroidal anti-inflammatory drugs and other products.

**Package:** Thick clear gel in a plastic bottle with a mechanical applicator with a volume of 50 g.

Shelf life: 18 months.

**Warning:** Do not use at the same time with local ATBs (antibiotics) in collagen carriers. Local effects of ATBs could be reduced. Do not use if the animal is allergic to any of the substances.

Handling and storage: Long-term storage in original containers out of reach of children, in a cool and dark place, short-term (when in use) storage in up to 30 °C. A small amount of the product can be disposed of by dilution with water and flushing into the sewer. The product is a clear gel. Empty containers after rinsing with water can be disposed of with municipal waste.

Approval Licence Holder: Cymedica spol. s.r.o.

Approval number: 051-19/C





### SkinMed® StomaGel HY

**Characteristics:** SkinMed® StomaGel HY is a veterinary gel formulation with hyaluronic acid which promotes the healing in the oral cavity. The application is painless, it does not burn or irritate. The gel hydrates the wound, reduces the microbial load, prevents secondary infection, creates a humid environment, thereby helps the body to develop its own healing process. It helps stop bleeding, soothes the mucosal defects, reduces pain and swelling. Hyaluronic acid accelerates the healing process and eliminates scarring. The consistency of the gel is optimal for applications in all positions (it does not run down), adheres perfectly to the site of the wound. It reduces the



healing time. Non-allergenic, also safe when licked or swallowed.

**Indication:** The product <u>is intended for the treatment of the oral cavity and teeth and has an antimicrobial and regenerative effect</u>. It is indicated for injuries, surgical procedures (overgrown gums, tooth extraction, treatment of oronasal fistulas, etc.), after removal of tartar, burns and most acute and chronic oral sinusitis.

**Target species:** The product can be used for all target animal species except fish and amphibians.

**Ingredients:** Super-oxidized solution (94.96%), Hyaluronate sodium (1.44%), hydroxyethyl-cellulose, sodium tetraborate.

**Instructions for use:** Clean the wound of any impurities. Rinse the wound with a rinsing solution SkinMed® Super. Apply the gel directly to the defect, so it follows the edges of the wound in a sufficient layer. Apply 3-4 times a day until the wound heals. If necessary, a combination with other products is possible, including injection of antibiotics, non-steroidal anti-inflammatory drugs and other products.



**Package:** Thick clear gel in an aluminium tube with a volume of 30 g, placed in a paper box.

Shelf life: 18 months.

**Warning:** Do not use at the same time with local ATBs (antibiotics) in collagen carriers. Local effects of ATBs could be reduced. Do not use if the animal is allergic to any of the substances.

Handling and storage: Long-term storage in the original container out of reach of children, in a cool and dark place, short-term (when in use) storage in up to 30 °C. A small amount of the product can be disposed of by dilution with water and flushing into the sewer. The product is a clear gel. Empty containers after rinsing with water can be disposed of together with municipal waste.

Approval Licence Holder: Cymedica spol. s.r.o.

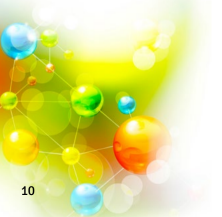
Approval number: 152-17/C





## SkinMed® Aural HydroGel

Characteristics: SkinMed® Aural HydroGel HY is a veterinary product in the form of a gel which is intended for the treatment of external ear canal in case of injury and acute or chronic ear inflammations. The application is painless, gel does not burn or irritate, it hydrates, reduces microbial load, prevents the development of secondary infection, creates a humid environment, which helps the body to develop its own healing process. It soothes the affected area, reduces pain and swelling. It supports dissolution of the earwax. It reduces the healing time. Gel consistency is optimal for application to the external ear canal. Non-allergenic, safe.





**Indication:** SkinMed® Aural HydroGel is a veterinary product in the form of a gel, which is intended for the treatment of the external ear canal in case of injury and most acute and chronic ear inflammations. It has antimicrobial effect. Can also be applied in case of eardrum rupture.

**Target species:** The product can be used for all target animal species except fish and amphibians.

**Ingredients:** SkinMed® Super Solution (97.16%), Carbomer, Triethanolamine.

**Instructions for use:** Apply the gel to the ear canal in sufficient quantity, gently massage the base of the ear canal for optimal distribution of the gel inside the ear canal. Repeat the application twice a day, or according to needs several times a day. If necessary, a combination with other products for the treatment of the ear is possible, including antibiotics, antifungals and other products.

**Package:** Thin clear gel in a plastic bottle with flexible rubber applicator with a volume of 60 g.

Shelf life: 18 months.

#### A. Super-oxidized solutions and gels

**Warning:** Do not use if the animal is allergic to any of the substances.

**Handling and storage:** Long-term storage in the original containers out of reach of children, in a cool and dark place, short-term (when in use) storage in up to 30 °C. A small amount of the product can be disposed of by dilution with water and flushing into the sewer. The product is a clear gel. Empty containers after rinsing with water can be disposed of together with municipal waste.

Approval Licence Holder: Cymedica spol. s.r.o.

**Approval number:** 153-17/C





## SkinMed® Super

**Characteristics:** SkinMed® Super is superoxidazed, pH-neutral solution for topical administration, non-irritant and non-allergenic. It is based on patented technology ECA (Electro Chemical Activation). Veterinary product works thanks to controlled reactive oxygen radicals. This effect reduces the microbial load of wounds and creates humid environment, which helps the body to develop its own healing process. The application is painless, it does not burn or irritate, does not harm healthy tissue.

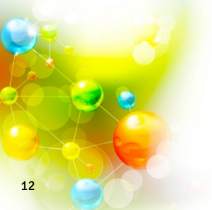
**Indication:** The product is <u>intended for application to injured skin or mucous membranes in order to cleanse the wound, reduce the risk of infection, sepsis, rot and</u>

odour from the wound. It is suitable for the treatment and support of healing (cure) of acute and chronic wounds, abrasions, burns and ulcerations at all stages of healing (cleansing, rinsing and moistening). To reduce the microbial load of surgical wounds, injured skin and mucous membranes, chronic non-healing wounds, bedsores and skin surface in infectious and fungal skin diseases. For the treatment of hair and skin for the purpose of removal of dirt and odour or small wounds, e.g., after removing the tick. For the treatment of interdigital spaces and skin folds; injuries of the gums and mucous membranes of the oral cavity.

**Target species:** The product can be used for all target animal species except fish and amphibians.

**Ingredients:** Super-oxidized solution (hypochlorous acid, sodium hypochlorite, chlorine dioxide, sodium chloride, peroxide hydrogen, ozone).

**Instructions for use:** Apply the undiluted solution to the wound areas by spraying, washing, bathing, rubbing with a moistened swab, applying gauze moistened in solution or moist therapy as needed several times a day. If necessary, remove excess hair from the injured area. There is no need to rinse the solution.





#### A. Super-oxidized solutions and gels

The product can be combined with disinfectants or detergents.

**Package:** Solution in a plastic bottle with a mechanical applicator with volumes of 115 ml and 500 ml and 5 liters container.

**Shelf life:** 12 months, use within 6 months after first opening the package.

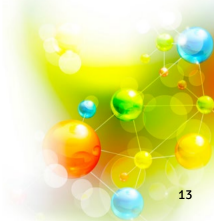
**Warning:** The product should not come into contact with acids (risk of leakage of small amounts of chlorine gas).

**Handling and storage:** Do not store above 25 ° C, out of reach of children, in the cold and dark place, away from food, beverages and feed. Short time (when in use) storage up to a maximum temperature of 30 ° C. Do not store in the sun or near heat sources. Do not freeze. A small amount of the product can be disposed of by diluting with water (1:10) and flushing it into regular sewage system. The product is a clear liquid with a slight odour of chlorine. Empty containers after rinsing with water can be disposed of together with municipal waste.

Approval Licence Holder: Cymedica spol. s.r.o.



**Approval number:** 155-13/C



# SkinMed® Ophtal

#### Eye wash solution.

Veterinary product containing blueberry extract formulated to rinse and clean itchy and irritated eyes and surrounding areas, including superficial wounds.

**Properties:** SkinMed® Ophtal is a superoxidized, pH-neutral solution containing blueberry extract. It is used to rinse itchy and irritated eyes and to cleanse the eye area of dirt and dust. It also helps reduce the impact of harmful microorganisms at the application site. It decreases instances of "dry eye". The blueberry extract soothes irritated eyes, increases visual acuity and promotes collagen production in the eye. The product is safe for use in all types of animals. The application is painless and does not sting or irritate. It does not contain alcohol, steroids or antibiotics.



**Use:** SkinMed® Ophtal is applied to rinse the eye and surrounding area, including superficial wounds, or as a cleaning solution for the eye and surrounding area in the event of tearing. It helps reduce the impact of harmful microorganisms at the application site, – so it is also suitable for conjunctivitis or corneal inflammation.

**Composition:** 99% Superoxidized solution pH 7.2 (water, hypochlorous acid, sodium hypochlorite, chlorine dioxide, sodium chloride, hydrogen peroxide, ozone), 1% blueberry extract.

**Instructions for use:** SkinMed® Ophtal is applied as an undiluted solution. Use as needed. Always apply 1–2 drops to each eye 3-4 times daily. For more thorough cleansing, moisten cotton or gauze with the solution and clean the affected area. The solution does not need to be rinsed. Greater volumes can be used for rinsing.

**Handling and storage:** Store at temperatures up to 25 °C. Store long-term in the original packaging out of the sight and reach of children, in a cool dark place.

#### A. Super-oxidized solutions and gels

The maximum temperature for short-term storage (during use) is 30°C. Do not store in sunlight or near heat sources. Protect from freezing. A small amount of the product may be disposed of by diluting with water (1:10) and flushing into regular sewage. The product is a clear liquid with a slight odor of chlorine. Empty containers can be disposed of with municipal waste after rinsing with water. In case of accidental ingestion, seek medical advice if you feel nauseous.

**Warning:** Do not use in the event of animal hypersensitivity to the product ingredients. This product is not a substitute for veterinary care and medicines recommended by a veterinarian. The product should not come into contact with acids (risk small amounts of chlorine gas could be released). Only for animals.

**Shelf life:** 12 months, use within 6 months after first opening the packaging.

**Volume:** 50 ml, 60 ml, 130 ml and 150 ml – vial with dropper.

Store at a temperature between 5°C - 30°C.







# SkinMed® Chlorhexidin Shampoo 0,5%

**Characteristics:** SkinMed® Chlorhexidine Shampoo 0.5% is a concentrated antimicrobial shampoo for dogs, cats and horses, which is <u>intended for additional therapy in problems with the skin and hair of these animals</u>. The product has in addition to disinfecting and cleansing properties, it also has a deodourizing effect and restores the luster to the hair of treated animals.

**Indication:** The product is a medical shampoo containing chlorhexidine and is intended both for the prevention, as well as for the treatment of inflammation of the skin, hair and skin derivatives. It can be used

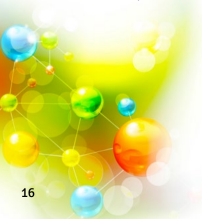
alone and in combination with other products. Significantly reduces the number of bacteria and yeast that colonize the skin. Removes impurities, dead tissue, dried pus and blood, which are otherwise a breeding ground for bacteria and yeast. A reduction of the irritation of the skin is a big bonus for the treated animal. It contributes to remove odour and easy combing of hair. At the same time it hydrates the skin and restores the skin's natural environment. The possibility of long-term use of shampoo is also very important.

**Contraindication:** Not for use in horses which meat is intended for human consumption.

**Target species:** Dog, cat, horse.

**Ingredients:** Chlorhexidine diacetate 5 mg/g, Excipients\*: Texapon NSO, Dehyton PK45, Planatacare 818 UP, Dow Corning 193, Cetiol HE, Perfume Green Tea, Sodium Chloride, Celquat SC-230M, Brilliant Blue FCF, Citric acid, Water demineralized.

**Instructions for use:** SkinMed® Chlorhexidine Shampoo is applied to the moist hair of the animals in such amount to create enough foam. The animal is getting wet with warm water. Apply enough shampoo (usually





15 ml of shampoo is enough for a medium-sized dog, or large tablespoon) to form a foam and if necessary, add more water. Massage the product into the hair and skin for 2-5 minutes. Then the hair and skin are thoroughly rinsed with clean water. If necessary, a second application of the shampoo can be performed. In the end, it is necessary to dry the hair. The procedure can be repeated according to needs and depending on the condition of the skin and hair in 1 - 7 days. After the condition of the skin and coat has improved, the bath intervals could be extended.

**Package:** Thicker turquoise solution in plastic bottles with a volume of 236 ml and 1 liter.

Shelf life: 24 months.

**Warning:** It is necessary to protect the eyes of animals to prevent contact with the product.

Do not freeze the product.

For animals only! For external use only!

**Storage:** The product has to be stored at a temperature of 15 °C to 25 °C, keep out of reach of children.

Approval Licence Holder: Cymedica spol. s.r.o.

Approval number: 078-10/C

**NOTE:** What are the properties of excipients?

**Sodium Lauryl Ether Sulfate** (Texapon NSO) - ensures viscosity and emulsifying properties

**Cocamidopropyl Betine (**Dehyton PK45) - strengthens the skin barrier function and has an antistatic effect

**PEG-7 Glyceryl Cocoate** (Cetiol HE) - provides the required solubility of medical shampoos

**Coco-Glucoside** (Planatacare 818 UP) - has excellent dermatological effects

**PEG-12 Dimethicone** (Dow Corning 193) - conditioner hydrates and softens the skin

Polyquarternium-10 (Celquat SC-230M) - hydrates the skin

**Green Tea** - a natural perfume, emphasizes the colour of the hair and thanks to the high content of antioxidants promotes more intensive hair growth





# SkinMed® Chlorhexidin Shampoo 4%

**Characteristics:** SkinMed® Chlorhexidine Shampoo 4% is a concentrated antimicrobial shampoo for dogs, cats and horses.

**Indications:** It belongs to medical shampoos with a high concentration of the active substance of chlorhexidine. It is intended <u>for the treatment or supplementation of treatment for problems with the skin and hair of dogs, cats and horses</u>. It is also indicated in the diagnosis of seborrheic dermatitis. The product has not only disinfectant and cleansing characteristics but also deodourizing effect and restores luster of hair of treated <u>animals</u>.

**Contraindication:** Not for use in horses which meat is intended for human consumption.

Target species: Dog, cat, horse.

Ingredients: Chlorhexidine diacetate 40 mg/g,

**Excipients:** Sodium Lauryl Ether Sulfate, Cocamidopropyl Betine, Coco-Glucoside, PEG-12 Dimethicone, PEG-7 Glyceryl Cocoate, Perfume, Green Tea, Sodium Chloride, Polyquarternium-10, Brilliant Blue Dye FCF, citric acid, demineralized water.

Instructions for use: SkinMed® Chlorhexidine Shampoo is applied to the moist hair of the animals in such amount to create enough foam. The animal is getting wet with warm water. Apply enough shampoo (usually 15 ml of shampoo is enough for a medium-sized dog, or large tablespoon) to form a foam and if necessary, add more water. Massage the product into the hair and skin for 2-5 minutes. Then the hair and skin are thoroughly rinsed with clean water. If necessary, a second application of the shampoo can be performed. In the end, it is necessary to dry the hair. The procedure can be repeated according to needs and depending on the condition of the skin and hair in 1 - 7 days. After the condition of the skin and hair has improved, the bath intervals could be extended.



#### B. Chlorhexidine products

**Package:** Thicker turquoise solution in plastic bottles with a volume of 236 ml

Shelf life: 24 months.

**Warning:** It is necessary to protect the eyes and ears of animals to prevent contact with the product. All unused veterinary medicinal product or waste materials derived from this veterinary medicinal product should be disposed of in accordance with local legislation.

Storage: Store at 15 °C to 25 °C.

Do not freeze the product. Protect from direct sunlight. Keep out of reach of children.

For animals only! For external use only!

Shake before use!

Approval Licence Holder: Cymedica spol. s.r.o.

**Approval number:** 020-16/C

**NOTE:** What are the properties of excipients?

**Sodium Lauryl Ether Sulfate** (Texapon NSO) - ensures viscosity and emulsifying properties

**Cocamidopropyl Betine (**Dehyton PK45) - strengthens the skin barrier function and has an antistatic effect

**PEG-7 Glyceryl Cocoate** (Cetiol HE) - provides the required solubility of medical shampoos

**Coco-Glucoside** (Planatacare 818 UP) - has excellent dermatological effects

**PEG-12 Dimethicone** (Dow Corning 193) - conditioner hydrates and softens the skin

 $\textbf{Polyquarternium-10} \ (\textbf{Celquat SC-230M}) - \textbf{hydrates the skin}$ 

**Green Tea** - a natural perfume, emphasizes the colour of the hair and thanks to the high content of antioxidants promotes more intensive hair growth.



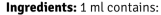
# **SkinMed® Chlorhexidin Spray**

**Characteristics:** SkinMed® Spray is a blue to bluegreen solution in the form of a spray and contains the antiseptic substance chlorhexidine, which has a disinfecting effect.

**Indications:** The product <u>is intended for local treatment and to disinfect</u> the surgical field and injection site, the umbilical of new-borns, skin, hooves and external genitalia. It <u>is also suitable for hand disinfection and for all surface disinfection</u> (e.g., instruments, surgical equipment, examination tables, dog pens, etc.).

Target species: Cattle, pigs, poultry, dogs, cats.





Active substance: Chlorhexidine diacetate 10.84 mg/g Excipients: Isopropyl alcohol, Polysorbate 80, Brilliant Blue FCF, Demineralized water, Acetic acid 99%, Solstice.

**Instructions for use:** The product is applied as a spray from distance 15 - 20 cm. Before use, the product must be shaken. The treatment can be performed repeatedly as needed. For external use only.

Do not use the product as disinfectant of teats and udders of dairy cows. Temporary local reactions can occur in hypersensitive individuals.

**Package:** Spray under pressure in a 150 ml and 300 ml bottles.

**Shelf life:** 24 months.

**Warning:** The product is under constant pressure. Protect from direct sunlight and do not expose to temperatures above 50 °C. Do not damage the pressure bottle. If in eyes, rinse immediately with plenty of water.

For animals only! For external use only!

**Storage:** The product is stored at room temperature from 15 °C to 25 °C, keep out of reach of children.

Approval Licence Holder: Cymedica spol. s.r.o.

Approval number: 079-10/C



## SkinMed® Otic

**Characteristics:** SkinMed® Otic is a cleansing solution intended for routine cleansing of the ears of dogs and cats and for the prevention of excessive earwax formation

**Indications:** The product <u>is intended for the prevention of inflammation of the skin of the external ear canal</u> (otitis externa), when the most common causes of inflammation are bacteria, yeast and mold. The composition of SkinMed® Otic contains ingredients that kill the inflammatory agent: Isopropyl alcohol (a strong antiseptic). For patients where there is sebum production very strong, its dissolution is potentiated by further component –Propylene glycol.

**Contraindications:** Do not apply to the external auditory canal if an eardrum failure is suspected.

Target species: Dog, cat

**Ingredients:** Isopropyl alcohol 50 mg/g, Propylene glycol 100 mg/g, Polysorbate 80, Linalyl acetate, Brilliant Blue FCF, demineralized water.

**Instructions for use:** Apply a few drops to the outside ear canal and gently massage the base of the ear. After dissolving the earwax, let the animal shake its

head. Remove grease residue with a piece of cotton wool. According to the condition of the ear and the amount of sebum, the treatment is repeated one to three times a day when is possible to extend up the interval to once a week.

**Package:** Transparent solution in plastic bottles with a flexible rubber applicator with a volume of 60 ml and 130 ml.

Shelf life: 36 months.

Warning: For animals only! For external use only!

**Storage:** The product is stored at room temperature from 15 ° C to 25 ° C, keep out of reach of children.

Approval Licence Holder: Cymedica spol. s.r.o.

**Approval number:** 077-10/C

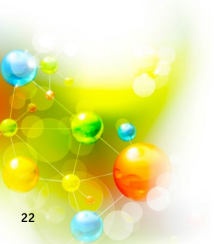




# SkinMed® Chlorhex Gel 2%

#### **Properties:**

If necessary, shave the affected area and apply the product. This veterinary product is recommended to treat hot spots, irritated skin (e.g. following flea bites or tick removal), skin inflammation and allergic skin diseases. The product may be used to completely protect the oral cavity, where it reduces the impact of undesirable micro-organisms and acts to prevent plaque formation.





#### **Indications:**

Apply an adequate layer of gel directly to the afflicted area and prevent the animal from licking places that have been treated. Repeat this procedure at least twice daily.

#### **Composition:**

Chlorhexidine diacetate 20 mg/g, Natrosol 250 HHX, Glycerin, Dimethyl sulfoxide, Eumulgin CO 40, Euxyl PE 9010, Lavender oil, purified water

#### **Target species:**

Cattle, pigs, poultry, dogs, cats.

#### Warning:

If skin irritation worsens, discontinue use of the product and consult a veterinarian regarding further steps. Do not apply the product to the eyes or surrounding areas.

Shelf life: 24 months

#### Storage:

Store at a temperature between 15 to 25°C. Protect from freezing. Avoid direct sunlight. Keep out of reach of children.

Packaging: 100 g

#### **Approval License Holder:**

Cymedica s.r.o.







