



## VETERINARY PRODUCTS

Repolar Pharmaceuticals Oy has developed and patented a method for producing an aqueous resin solution with active ingredients from Norway spruce resin.

*In vitro* studies have shown that the resin solution has a broad-spectrum antimicrobial effect against several types of bacteria and yeasts that are typically found on the skin and inside the ears, and even against multiresistant bacteria like MRSP.

All of Repolar's veterinary products are based on this non-sticky resin solution, developed in Finland.

No doping withdrawal period needed.

SCIENTIFICALLY PROVEN QUALITY FROM FINLAND



**REPOLAR**  
PHARMACEUTICALS

## AniVox® Ear Wash

Effectively cleanses your pet's ears of ear wax, dirt and inflammatory exudate. Suitable for temporary and regular use, also during medicinal treatments. Use the product 1-2 times a day as needed.

AniVox® does not contain alcohols, acids, fragrances or colourants and it does not sting or prickle even on irritated ear canal.

Based on ototoxicity studies done with guinea pigs, the ear wash is safe to use both at home and at the clinic.

Because AniVox® effectively breaks down yeasts, ears of the animals that are oversensitive to yeasts may become red during the first few times the wash is applied. The reaction, known as a yeast reaction, is entirely harmless and disappears after the first few applications of the ear wash.

The ear wash is available in 100 ml bottles and 7 ml single use ampoules.



### USE:

1. We recommend warming AniVox® Ear Wash up before use. This makes the cleansing of the ear more pleasant for the animal and removes the greasy ear wax more effectively. The safest way to warm up the ear wash is to put it in a dish of water. Run warm water into the dish from the tap and put the bottle of AniVox® into the water for a few minutes. Never use the microwave for heating the product.
2. Lift up the animal's pinna and drench the ear canal with fluid. Don't push the tip of the bottle inside the ear canal.
3. Let the solution work for a moment. Meanwhile, you can rub the animal's ear canal. You can feel it through the skin as a tubular cartilaginous structure below the ear. This helps to remove dirt more effectively.
4. Allow the animal to shake its head. This will make the ear wash and dirt come out of the ear.
5. Finally, wipe the opening of the ear canal with clean cotton wool or a clean gauze pad.
6. If the cotton wool is visibly dirty, repeat the rinsing process until the ears are clean.

NEW!



## AniWash Treatment Shampoo

The antiseptic AniWash Treatment Shampoo was developed to alleviate skin problems in animals. It has a soothing effect on scaly, itchy and irritated skin.

AniWash is gentle and moisturizing, and it does not sting even on scabby, suppurating or damaged skin. The shampoo cleanses the skin effectively without drying it too much.

The treatment shampoo is available in 300 ml bottles.

### USE:

Pre-washing is recommended at the start of the treatment and when the animal is dirty. Wet your pet's fur. Administer the shampoo in several places and carefully massage it into the skin underneath the fur. Rinse the shampoo away. Pre-washing removes dust, dirt, odor and allergens from the skin and the fur.

On a treatment wash, massage the shampoo into the skin and let it work for approximately 10 minutes. Carefully rinse the shampoo away with lukewarm water. Dry your pet's fur with a towel.

When treating skin problems, we recommend that you wash your pet with the shampoo 2 times a week over a 3-6-weeks period or as needed. Avoid contact with eyes.



## AniWipe® Wet Wipes

Wet wipes with a cleansing, soothing and protective effect. Specifically suitable for cleansing skin folds, ears and between the toes. The wipes are also well suited for more sensitive skin areas, such as lip folds, the area around the eyes and intimate areas. Also suitable for cleansing wounds and abscesses and for neutralising odor. Can also be used in dressings.

High-quality tear-resistant, lint-free single-use treatment wipes. The wipe is properly moist. Generously sized towel, 12 x 16 cm. Small, handy package.

One pouch contains 12 wipes.

### USE:

Use the treatment wipes to cleanse the desired skin area 1-2 times per day or as needed. Do not rinse the area afterwards.





## AniDes® Wound Spray

Antiseptic wound spray for the treatment of damaged, irritated and suppurating skin in animals. The oily solution forms a protective and soothing film and moisturises dry and itchy skin as well as the edges of the wound. The bitter taste discourages the animal from licking the wound.

AniDes® does not contain added fragrances or colourants, so it does not colour the fur or irritate the animal's sensitive sense of smell. The wound spray does not sting.

The wound spray is available in 50 ml and 300 ml spray bottles.

### USE:

Spray on the desired skin area 1-2 times per day. Avoid getting the spray in the eyes.



## AniLavo® Rinsing Liquid

A versatile, effective and safe rinsing liquid developed for professional use. Particularly suited for cleansing of animals' anal glands, wounds and wound cavities as well as abscesses. If necessary, AniLavo® Rinsing Liquid can be diluted with clean water or physiological saline solution.

The rinsing liquid is available in 60 ml bottles.

### USE:

When treating anal glands, start by rinsing the anal sacs with a generous amount AniLavo® rinsing liquid diluted 1:2. For the last round of rinsing of the anal sac, use undiluted AniLavo®. To finish off the treatment, spray AniLavo® into the anal sacs and leave the solution there – do not squeeze the rinse out again.

We recommend diluting AniLavo® when using it on intimate areas or when soaking hooves. Dilute 1:2 when rinsing the foreskin or the vagina.

When treating wounds or abscesses spray undiluted AniLavo® into wound cavities and abscesses. When rinsing large skin areas, AniLavo® can be diluted 1:1.

### Product inquiries:

Repolar Pharmaceuticals Oy  
FI-Suomalaistentie 7, 02270 Espoo  
Finland

Tel. +358 40 7171 761

E-mail: [tilaukset@repolar.com](mailto:tilaukset@repolar.com)