

AniVox Certificate of Analysis

Trade name: AniVox® Ear Wash

Type of product:

An ear wash for animals. Effectively cleanses the animal's ears of ear wax, dirt, and inflammatory exudate. Suitable for temporary and regular use, also during medicinal treatments. According to a study done with guinea pigs, AniVox® is not ototoxic and is therefore suitable for use even when the eardrum is perforated. AniVox® does not sting or prickle even on an irritated ear canal.

Specifications of raw materials:

Resin solution's GC fingerprint structure as internally specified: COMPLIES
Glycerol conforms to European Pharmacopoeia standards: COMPLIES
Distilled water: COMPLIES

Microbial quality of AniVox:

Antimicrobial efficacy as specified in Ph.Eur. 5.1.3 Challenge test (log reduction > 3):
COMPLIES
TAMC < 10 cfu: COMPLIES
TYMC < 10 cfu: COMPLIES

Composition: Aqua, Propylene Glycol, Glycerin, Picea Abies Resin Extract, Capryloyl Glycine, Polysorbate 20, Sodium Chloride, Potassium Sorbate, Allantoin

Information for use: We recommend warming AniVox® Ear Wash up before use. Lift up the animal's pinna and drench the ear canal with fluid. Do not push the tip of the bottle inside the ear canal. Let the solution work for a moment. Meanwhile, you can rub the animal's ear canal. Allow the animal to shake its head. This will make the ear wash and dirt come out of the ear. Finally, wipe the opening of the ear canal with clean cotton wool or a clean gauze pad. If the cotton wool is visibly dirty, repeat the rinsing process until the ears are clean. Resin components can cause an allergic contact dermatitis within people that are allergic to natural resins. This reaction is usually mild in nature and heals on its own when the use of the product is discontinued. If a colophony allergic person applies the product on animals, the use of gloves is recommended. Allergic reactions are rare on animals.

Shelf life: 5 years unopened, 12M stability after opening

Espoo 05.08.2022



Evgen Multia
Quality Manager, PhD
Repolar Pharmaceuticals Oy