Oto aqua acida

Spray solution for ears 30ml

Composition (INCI): Isopropyl Alcohol, Aqua, Acetic Acid, Panthenol, Benzalkonium Chloride.

Mode of action:

The solution contains acetic acid which has antimicrobial action, especially concerning *Pseudomonas, Candida* and *Aspergillus* species. When applied, it lowers the pH in the ear canal and thereby stop the growth of microorganisms. Alcohol also has anti-infective activity because it mixes well with water, helps remove water from the ear which damages skin barrier and makes good base for infections.

This solution is well accepted and does not cause the development of resistent microorganisms.

Purpose of use:

- bacterial and fungal infections of external ear canal
- in "swimming ear"
- preventive in swimmers, divers, and persons prone to infection of external ear canal
- in persons who are prone to retention of water in the ear due to unusual shape of the ear or presence of excessive amount of cerumen
- during retention of water caused by stay in warm surrounding, humidity, sweating, bathing or inadequate use of aqueous solutions for cleaning the ears

Instruction for use:

Tilt the head to the side and inject the appropriate dose of solution, taking care that to push the doser very gently. Leave 5 minutes with tilted head. Then straighten the head, let the excess leak out and gently wipe the liquid. Do not rinse. In children gently move the ear backwords and then apply the solution.

- in infection, "swimming ear" and water in ear apply one dose of spray solution (in adults more if needed) 3 times a day
- preventively apply one dose of spray solution (in adults more if needed) 2 or 3 times a day

During the use of the solution you can feel slight, transient burning sensation which indicates that the solution is effective.

Thanks to mechanical spray pump tiny droplets are formed that distribute evenly, thus making better therapeutic effect.

Caution:

This product **should not be used** in children under **3** years old.

Do not use this product if there is:

- a perforation or absence of eardrum
- hypersensitivity to some of the ingredients in the product
- injury in the ear canal

- foreign body in the canal

Storage conditions:

Keep the product on temperatures below $25\,^{\circ}\text{C}$, protected of light.

Expiry date: 2 years. After opening the bottle, use the solution in 30 days.

Packaging: Box with a bottle with 30 ml of solution with dose sprayer

Manufacturer:

ESENSA d.o.o.

Slobodna zona Beograd, Viline vode bb

Republic of Serbia

www.esensa.rs