

Otinova[®] ear spray

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Product information

20 ml ear-spray bottle containing 15 ml solution (150 spray doses).

Shelf-life in room temperature: 3 years from manufacturing date (see date on package and bottle), opened bottle 6 months.

Distributed in Sweden by Tamro and Oriola.

GTIN-13: 7 30000902 863 4

References

Available by Amellnova on request.

Indication

Prophylaxis and treatment of inflammation of the ear canal (external otitis, otitis externa, swimmers ear).

Product description

Otinova[®] ear spray is a scientifically and clinically documented OTC-product that efficiently and safely prevents and treats external otitis.

Otinova is produced in accordance with the monograph "Aluminum Acetate Ear drops/Burows solution" in the British Pharmacopoeia 2015.

Otinova ear spray is registered by the Medical Products Agency for the indication prophylaxis and treatment of external otitis. Otinova is classified as a medical device, class I, according to rule 5 in Annex IX of the MDD 93/42/EEC.

Otinova ear spray is sold by pharmacies.

Content and mode of action

Otinova contains aluminum acetate and aluminum acetotartrate (1,8% aluminum), acetic acid (8,25%), water, pH 3-4 (Burows solution). Otinova does not contain antibiotics.

Otinova has a local antibacterial and anti-fungal effect and is also astringent.

Dosing and usage

Otinova is sprayed morning and evening into each ear and can be used by both adults and children above 5 years. It is important to tilt the head after spraying so that the solution reaches the innermost part of the outer ear canal. Do not use Otinova for a continuous period of more than 7 days.



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