

earClin spray 3in1 Formula

PLEASE READ THIS INFORMATION CAREFULLY BEFORE USING EARCLIN® SPRAY 3IN1.
DO NOT THROW THIS INSTRUCTION FOR USE AWAY, IT CONTAINS IMPORTANT INFORMATION.

1. WHY IS IT ADVISED TO CLEAN OUR EARS?
2. WHAT IS EARCLIN SPRAY?
3. HOW SHOULD EARCLIN SPRAY BE USED?
4. CAN EARCLIN SPRAY BE USED BY PEOPLE WITH A HEARING AID?
5. ARE THERE RISKS ASSOCIATED WITH THE USE OF EARCLIN SPRAY?
6. CONTENT
7. CONTACT DETAILS

GENERAL ADVICE: Read this user manual carefully before you start using earClin® Spray, even if you have used this medical device before. The information can be adapted to the latest insights and data when you start a new package. Keep this manual, it may be necessary to read it again.

1. WHY IS IT ADVISED TO CLEAN OUR EARS?

Earwax, or cerumen, is a self-cleaning agent that our body produces. It collects dirt, bacteria and other waste. The smear usually works itself out through chewing and other jaw movements.

Earwax can accumulate and influence our hearing. When this happens we call it impaction, or ear plug. If you have an impact, you may suffer from one or more of the following symptoms:

- pain in the affected ear
- feeling full or ringing in the ears
- less hearing in the affected ear
- an odor from the affected ear
- dizziness
- cough

In that case, consult a doctor. earClin® Ear spray is not suitable for this.

You are more likely to have too much earwax if you use a hearing aid or earplugs. The shape of your ear canal can complicate the natural removal of smear.

2. WHAT IS EARCLIN SPRAY?

The special 3in1 formula of earClin® Spray treats the 3 most common ear complaints. earClin® Spray is used to remove excess ear wax from the external ear canal. Prevents and relieves itching due to excess ear wax in the external ear canal. In addition, earClin® Spray cleans and cares for the external ear canal. The ear spray is suitable for adults and children from 3 years. Especially the elderly and wearers of hearing aids show an increased degree of ear wax production. earClin® spray can be used without manual removal of the ear wax and is an excellent alternative to the use of cotton buds. Cotton swabs can not only damage the eardrum, but often have the negative result of pushing the excess earwax deeper into the ear canal.

3. HOW SHOULD EARCLIN SPRAY BE USED?

Dosage: 2-3 doses in each ear daily. Do not use earClin® Spray for more than 30 consecutive days. The spray is so mild that it is possible to increase the dosage to a maximum of 4-6 spraying if desired.

Method of application: When the packaging is used for the first time, it is advisable to tighten the cap a little extra. The nozzle is already provided with a hole and must be turned completely horizontally, after which it is possible to press in the cap. The liquid then leaves the nozzle in a soft (mist) jet.

Hold the spray bottle in your hand for some time to warm up the liquid. Then shake well before use. Make sure you have a tissue to hand. Bring the nozzle close to the ear canal. Spray 2-3 times. Close the ear canal and massage the bottom of the ear for 5 to 10 seconds. Hold the head diagonally to one side so that the liquid with the entrained excess earwax can drain out. Collect this with the tissue. Wipe the earcup clean. It is essential that the spray head is properly cleaned after use. Thoroughly clean with warm water and dry with a tissue.

4. CAN EARCLIN SPRAY BE USED BY PEOPLE WITH A HEARING AID?

earClin® Spray is suitable for people who wear hearing aids. Regular use (2-3 times a week) ensures optimum hygiene of the ear canal, which contributes positively to the functioning of the hearing aid.

5. ARE THERE RISKS ASSOCIATED WITH THE USE OF EARCLIN SPRAY?

There are no known adverse side effects from the ingredients used in earClin® Spray. Hypersensitivity may occur or be developed for ear spray.

USE DURING PREGNANCY AND / OR BREASTFEEDING: earClin® Spray can be used with confidence during pregnancy or breastfeeding. If in doubt, consult your treating physician first.

COMBINATION WITH MEDICINES: It is not recommended to use earClin® Spray if you are already using medicines in the ear.

USE IN CHILDREN: You can use the mild earClin® Spray on children from 3 years. Do not forget to pay attention to what is written under "Warnings". In order to avoid all risks, application is not desirable in children with hypersensitive skin, in particular with hypersensitivity to soap.

⚠ WARNING: Do not use the ear spray in cases of ear infection or ear pain, with foreign objects in the ear, with eardrum perforation and with carriers of eardrum tubes. The use of the ear spray should be discontinued if ringing in the ears (tinnitus) or dizziness occurs or if repeated pains arise immediately after the ear spray has been given. Consult with your doctor if in doubt. earClin® Ear spray should not be used in case of hypersensitivity (allergy) to one or more components. Redness of the skin, itching, persistent discharge of moisture or ear pain immediately after spraying may be an indication of hypersensitivity. The spray contains soap and can cause irritation if used in the mouth or eyes. If the spray is accidentally sprayed into the mouth or eye, rinse it immediately with plenty of water.

6. CONTENT

- 1 earClin® Spray 20ml

INGREDIENTS: AQUA, PENTYLENE GLYCOL, SODIUM PHOSPHATE, DIETHYLHEXYL SODIUM SULFOSUCCINATE, DISODIUM PHOSPHATE.

METHOD OF STORAGE: This product should be stored in a dry place, out of the influence of sunlight, at room temperature (15-25°C). Keep out of reach of young children.

MEDICAL DEVICE: earClin® Spray is a class I medical device in accordance with the 93/42 / EEC medical device directive.

📅 EXPIRATION DATE: earClin® Spray See outer packaging. After opening do not use longer than 30 days.

earClin® is a registered trademark of TheOTCLab

7. CONTACT DETAILS

Distributor

TheOTCLab
Paulus Potterstraat 20
1071 DA, Amsterdam
The Netherlands
www.theotclab.com

Manufacturer

PK Benelux B.V.
Vluchtloord 17
5406 XP Uden
The Netherlands

Last revision date: September 2019.



20ml



V9758801 / 1911
073453 v2.1

www.earclin.com