

OTICURANT®

Oticurant® eliminates odours, cleans and maintains a healthy ear environment in dogs.

Bad ear odour arises when fungi and bacteria grow out of control. Excess moisture and wax/lipids in the ear canal can promote this overgrowth. If this overgrowth is not controlled it can lead to an ear infection. It is therefore important that you often check the look and smell of your dog's ears to get an early warning of a potential problem.

Oticurant® restores balance in the ear canal by binding moisture and wax / lipids which are important nutrients for fungi and bacteria and needed for their growth. Additionally the absorbing effect of Oticurant® has been shown to give dogs cleaner ears. This has been clinically proven.

Oticurant® changes the physical conditions for fungi and bacteria affecting the growth without affecting the microorganisms themselves. Therefore bacteria will not develop resistance to Oticurant®.

First time dosing

If Oticurant® has not been used previously then you should give it once a day for five days. For dogs under 10kgs, half a sachet in each ear is sufficient. Dogs between 10 - 40kgs should have one sachet in each ear and dogs over 40kgs should have one and a half sachets in each ear. After the administration of Oticurant® dogs normally shake their heads and any excess powder will come out.

After the initial dosing regime is finished put the same dose into each ear once a week as a maintenance dose. For a dog that weighs between 10 to 40kgs the pack lasts three months on the maintenance dose.



Instructions for use

1. Shake down the powder before the sachet is opened.
2. Hold the earflap with one hand and pour the powder into the ear canal.
3. Let go of the earflap. No massaging of the ear after administration is needed.
4. Your dog may initially shake their head but this is normal.

For animal use only

Contents: 6-Deoxy-L-galactose, Oligosaccharide, Lactic Acid, Excipients.

Contains: 24 sachets

Distributed by: Animalcare Ltd, 10 Great North Way, York. YO26 6RB.

Patent Pending