

OTOMITE PLUS® Ear Miticide

For the treatment of ear mites in dogs, cats, puppies, and kittens

- Contains pyrethrins with 2 synergist ingredients: piperonyl butoxide and N-octyl bicycloheptene dicarboximide
- Soothing olive oil base helps ingredients disperse and penetrate in the stratum corneum¹

APPLICATION INSTRUCTIONS

O- SHAKE WELL BEFORE USING

Cleanse ear thoroughly with an ear cleanser, like EPI-OTIC® Advanced Ear Cleanser, in accordance with the directions for use

Place sufficient OTOMITE PLUS Ear Miticide in each ear to wet external ear canal, approximately at the rates, for each pound of bodyweight, of 1 drop (maximum 15) for dogs and 2 drops (maximum 10) for cats

Spread product inside ear canal by massaging the ear.
Re-treat at least every 7 days, depending on the severity of the condition, but not more frequently than twice a week

 If condition does not resolve in 2 weeks, discontinue treatment and consult a veterinarian

If it is necessary to reuse an ear cleaner, retreat afterwards with OTOMITE PLUS Ear Miticide

Do not use on pets less than 12 weeks old.



TO ORDER, CONTACT YOUR DISTRIBUTOR OR VIRBAC REPRESENTATIVE, OR CALL 1-844-4-VIRBAC (1-844-484-7222). VISIT US.VIRBAC.COM TO LEARN MORE.





Ear mites are a common cause of ear problems in dogs and cats²

- The entire life cycle of the ear mite—from eggto adult—takes place on the host
- Clinical signs of ear mites include:
 - Shaking of the head
 - Scratching of the ears
 - Inflammation of the ear canal
 - Accumulation of ear wax and serous to purulent exudates
- When mites are present in one dog or cat in the household, it is important to treat all pets in the household at the same time



Image courtesy of Dr. Vanessa Chala



References: 1. Hanger HC, Mulley GP. Cerumen: its fascination and clinical importance: a review. *J Royal Soc Med.* 1992;85(6):346–349. **2.** Companion Animal Parasite Council (CAPC) guidelines: otodectic mite. CAPC website. https://www.capcvet.org/guidelines/otodectic-mite/. Accessed January 29, 2019.

