



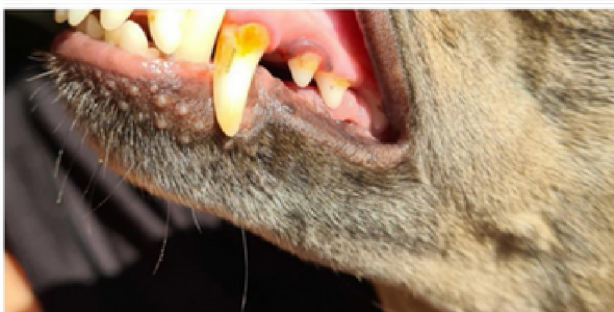
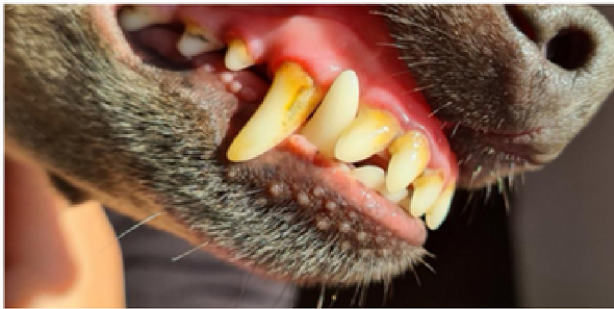
Provilan[®] NORDIC

DENTAL CARE CASE STUDY PROBIOTIC CARE FOR PETS

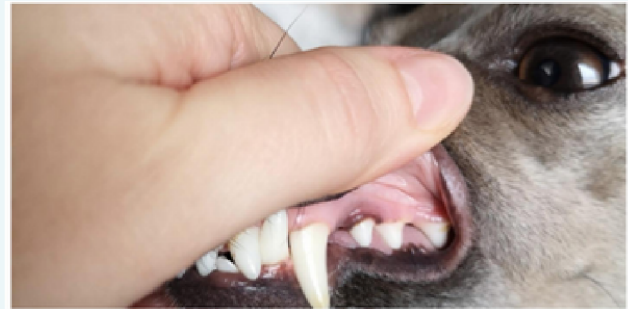


PROBIOTIC DENTAL CARE SPRAY CASE STUDY SIGNIFICANTLY REDUCED GUM INFLAMMATION, YELLOW COATING, AND BAD MOUTH ODOR

- Easy-to-use oral spray that cleans teeth, dental wells and gums
- Facilitates tooth care and promotes gluten-free teeth health
- Enriched with beneficial "good" bacteria, naturally derived from plants
- Probiotics quickly restore a healthy balance of microflora in the mouth
- Clean at the microbial level and inhibit the growth of harmful bacteria
- Vegan, organic and chemical-free
- Reduces the need for brushing teeth and expensive dental treatment



Spray
100ml



BEFORE



3 WEEK LATER

Tartar, plaque and periodontitis in dogs and cats

The alkalinity of saliva and the lack of hygiene of the oral cavity of a dog or cat causes increased deposition of plaque on the surface of the tooth and consequently its mineralization to tartar. Dwarf, small and medium breeds of dogs are predisposed to the formation of tartar, which ends in the loss of the affected tooth.



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**MORE THAN 80%
OF DOGS
OVER
3
YEARS
OF AGE
SUFFER
FROM
INFLAMMATORY
ORAL DISEASE.**



Dental plaque (plaque) is a settled layer on the surface of the teeth. It is formed by the action of bacteria and saliva on food residues and dead oral cells. It remains glued mainly in harder-to-reach places (limitisub rooms, surroundings of the gum. etc.) If the plaque settles, it is not regularly removed, mineral salts (calcium phosphate) from saliva act on it, plaque hardens and tartar is formed.

From tooth plaque / stone, bacteria penetrate under the gum, where they cause inflammation This disease leads gradually to irreversible damage to soft tissue - the gum. Later, it can pass deeper to the roots of the teeth, possibly to the bone. The painful condition ends with the nod and falling out of the affected teeth.

Tartar is not just a cosmetic problem!

If you noticed an unpleasant smell from the oral cavity, red (lightly bleeding) gums, yellowish plaque on the teeth or a thick layer of tartar, this problem must be solved. In addition to the local problem in the oral cavity, this infective can spread overall to the body. The formation of plaque, later stone, can no longer be removed by the toothbrush.

Tartar is then removed in total narcosis by ultrasound. Removal of tartar by sonication is not permanent. The price for such performance varies from 90 to 150 euros, mostly ho need to be repeated once a year.. Immediately after the first intake of food, a fine layer of plaque is recreated, and the whole process is repeated.

Our natural, low cost, and effective solution

**WE RECOMMEND TO SUPPLEMENT THE REGULAR
CLEANING WITH LUCCA+ PET DENTAL CARE**

- Shake before use. Spray lightly 1-2 times daily into the mouth
- Brush teeth regularly (without toothpaste) to remove the film of plaque
- Use brushes, gauze on the finger or cloth handkerchief
- Clean from the back towards the front, both the upper row and the lower





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DENTAL CARE CASE STUDY PROBIOTIC CARE FOR PETS



PROBIOTIC DENTAL CARE SPRAY CASE STUDY SIGNIFICANTLY REDUCED GUM INFLAMMATION, YELLOW COATING, AND BAD MOUTH ODOR

The Study

A 4 years old Italian greyhound Eva has dental issues: her teeth had an obvious yellow coating. In several places tartar was observed on a large scale, the gums were inflamed. Unpleasant smell comes from her mouth. She hasn't had a procedure to remove tartar by ultrasound yet.

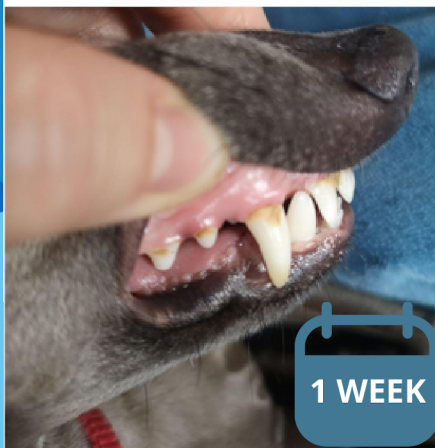
The Solution

Eva was given LUCAA+ dental care spray. The application took place 1 to 2 times a day, for 3 weeks. The spray was sprayed directly on the teeth or on a toothbrush designed for the dog. Subsequently, the teeth were also regularly cleaned with a toothbrush.



The Outcome

EVA HAS SIGNIFICANTLY REDUCED INFLAMMATION AROUND THE GUMS, AND THE MOUTH ODOR. THE YELLOW COATING BEGINS TO SUBSIDE,



THE DOG HAS ALMOST COMPLETELY REMOVED THE COATING FROM THE SURFACE OF THE TEETH, THE GUMS ARE FREE OF INFLAMMATION, THE SMELL FROM THE MOUTH HAS DISAPPEARED. PART OF THE TARTAR BEGINS TO PEEL OFF.





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PROBIOTIC CARE FOR PETS**



PROBIOTIC DENTAL CARE SPRAY CASE STUDY SIGNIFICANTLY REDUCED GUM INFLAMMATION, YELLOW COATING, AND BAD MOUTH ODOR



3 WEEKS



THE SMELL FROM THE MOUTH, THE REDNESS OF THE GUMS AND THE YELLOW COATING FROM THE SURFACE OF THE TEETH HAVE COMPLETELY DISAPPEARED. THE TARTAR HAS ALMOST COMPLETELY BEEN REMOVED.

conclusion

OUR PROBIOTIC PET DENTAL CARE SPRAY REDUCES THE ACCUMULATION OF PLAQUE, TARTAR, AND BAD MOUTH ODOR, LOWER THE RISK OF INFLAMMATION AND PERIODONTAL DISEASE

This spray is an ideal dental spray for your dogs and cats, it will help you to eliminate most of the problems occurring in your pet's oral cavity.

The smell from the mouth, redness of the gums and yellow plaque from the surface of the teeth completely disappeared during application for 3 weeks. The tartar has been completely removed. There is no need for a procedure to remove tartar by ultrasound in a vesicar.

It is also suitable for cats or other pets with similar dental problems.

Credit: This case study is performed by Provilan SK, the Slovakian distributor of Provilan LUCAA+ products

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