

Consequences of a poorly maintained mouth

- Dirty teeth
- Bad breath
- Loss of teeth
- Pain or gum inflammation
- Infections
- Cardiovascular and renal conditions

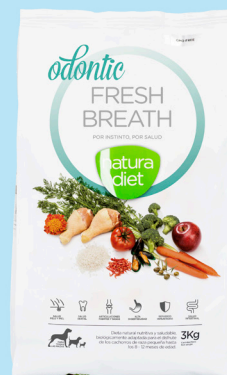
Benefits associated with chlorophyll for oral hygiene

- Antihemorrhagic due to presence of high amounts of vitamin K
- Anti-degenerative due to antioxidants
- Rich in calcium and phosphorus
- Anti-ulcerous action due to its high content of vitamins (A, E, U)
- Helps eliminate bacteria with an antiseptic effect

DINGONATURA

Top Natural Pet Food

Electrónica, 16
Pol. Ind. La Ferrería
08110 Montcada i Reixac
Barcelona, Spain
T +34 93 575 39 79
info@dingonatura.com
www.dingonatura.com



Fabricado por:
Manufactured by:
Fabriqué par:
Hersteller:
Prodotto da:
Fabricado por:

ESP08100298

Nº establecimiento autorizado:
No. of authorised establishment:
Numéro d'établissement autorisé:
Zulassungsnummer des Betriebes:
Nº di stabilimento autorizzato:
N.º do estabelecimento autorizado:

ESP08600532

Your dog's mouth naturally healthy and clean.



DINGONATURA

Top Natural Pet Food

What is Natura diet Odontic?

A complete, natural, nutritious and healthy food, biologically adapted to maintain clean teeth in adult dogs, whatever their breed or size, thanks to a mixture of probiotics and essential oils of selected herbs. Natura diet Odontic controls tartar and plaque buildup on the surface of teeth and reduces the presence of bacteria which produces bad breath.

What is dental plaque?



Dental plaque is a hardened biofilm caused by bacteria, which gradually progresses to invade completely the teeth of the animal.

The accumulation of plaque is the first symptom of bad breath and dirty teeth. It may also lead to cause cavities, which are painful and, consequently, cause loss of appetite due to discomfort when chewing or biting. The accumulation of plaque can also cause serious illness, as any oral infection in dogs can be transferred to other organs of their bodies like the kidney, liver or heart.

DINGONATURA

Top Natural Pet Food



-  Germs
-  Odontic formula

How plaque is formed?

Plaque is formed on the teeth in places where there is no cleaning action of the muscles of the mouth, such as fissures and interdental areas. Two hours after the ingestion of food, an organic film is formed on teeth, which is slowly invaded by bacteria that inhabit our mouth, mainly *Streptococcus mutans*. Five hours after eating, bacterial colonies have completely invaded the remains of food and a biofilm begins to form on the teeth.

If you do not take good care of your dog's teeth, this plaque will increase and solidify day after day and, in most cases, will be visible and cause problems from 3 years of age.

What is our secret?

We have added into our recipe three ingredients that visibly help to maintain our dog's mouth healthy:



Probiotics accurately identify germs that cause plaque and act against them. They also settle on the teeth allowing nothing else to adhere. Once deposited, they slowly break the small crystalline structures that cause dental plaque. This way we can also reduce bad breath.



Essential oils act only locally to freshen our dog's breath.



Chlorophyll strengthens and stimulates the immune system. It is anti-inflammatory and antioxidant.

In addition, our special croquette size promotes chewing, thus increasing the exposure time of the active agents in the animal's mouth.

How to maintain a healthy and clean mouth?

Dental care is equally important for our dogs, as it is for us. If we give it importance, we will avoid bad breath and help prevent plaque and possible complications.

• **The main factor we need to care for is the food:** a poor quality diet leaves residues in the mouth, such as some sugars that facilitate the spread of germs. **It is important to clarify that this does not depend on a soft or a hard diet, but on the quality of the diet itself and the way it has been cooked.**

Do not forget to brush your dog's teeth twice or three times a month (ideally once a week) with products for them. We should keep in mind that, like us, there is a genetic predisposition that will cause some animals to be more or less likely to produce dental plaque.

• **Remember that a poorly maintained mouth can cause severe diseases in our animals.**

Should I visit the vet?

When an oral condition is detected in our dog, such as cavities or gingivitis (gum inflammation), it is very important to go and visit the vet to treat the condition. Symptoms that warn that our dog has severe dental problems are: difficulty when biting or chewing, halitosis, a large amount of dental plaque or receding gums. With age, dogs may lose teeth, especially the smaller teeth, which are located at the top and bottom of the mouth.

Small dogs and those brachycephalic breeds (flat snout) are more prone to dental problems.