





Oral hygiene solutions for veterinarians





X^{mile®} range

- •X~mile® Gel
- •X~mile® Forte
- •X^{*}mile[®] Dental Sticks



Urano's commitment to veterinarians is to offer innovative products available through veterinary clinics.

Oral hygiene and care is essential to keep pets healthy. For this reason, we are working to raise awareness of its importance and to prevent oral diseases. X⁻mile[®] is the most complete range of oral hygiene products for dogs and cats on



the market, providing a set of high quality products designed to cover everything veterinarians and patients may need.

X^{*}mile[®] Gel, X^{*}mile[®] Forte and X^{*}mile[®] Dental Sticks offer unique, innovative solutions for oral care and treatment.

X[™]IIe[®] Gel Dental hygiene for dogs and cats



Regular use of X⁻mile[®] Gel prevents bad breath and the formation of dental plaque and tartar.

X⁻mile[®] Gel is designed to be included in the veterinarian's dental hygiene protocols and campaigns, with the confidence that they will gain their customers' satisfaction and loyalty.

Composition and characteristics

Active egg extract

X mile[®] Gel contains 15% egg extract rich in immunoglobulins which act against porphyromonas, the main bacteria in tartar.

Enzymes

The enzymes amylase and amyloglucosidase act by breaking down starches and can restrict the growth of some species of bacteria.

Lysozyme breaks down the peptidoglycan in the cell wall of some bacteria and has a G+ bactericidal effect.

Mucoadhesive component

X[°]mile[®] Gel has been formulated with excipients that increase the time it is in contact with the mucous membranes of the gums and the teeth, so that when the product comes into contact with the gums, it achieves an acceptable result, which is improved if gentle brushing is possible.

Instructions for use

Apply X[°]mile[®] Gel ideally with a brush, although you can use it directly without.

We recommend using it a minimum of 2-3 times a week, although the best results are obtained with daily use.



Highly appetising



15% of extract rich in natural IgY



Proven results

X[°]mile[®] Dental Sticks

Everyday complement for routine dental hygiene



Xmile[®] Dental Sticks is a safe and effective product that is easy to use, so the customer will be fully satisfied with the solutions their veterinarian or dentist proposes.

Composition and characteristics

Active egg extract

Xmile® Dental Sticks contain egg extract rich in IgY which acts against porphyromonas, the main bacteria that cause plaque and bad breath.

Turmeric

Turmeric has proven antioxidant, antiinflammatory and antimicrobial effects of great interest in preventing periodontal disease and controlling the biofilm.

Zn sulphate

Chelator of the calcium in the saliva and inhibitor of the formation of dental plaque.

Instructions for use

Administer one X^{mile®} Dental Stick every other day.

The product comes in a monthly pack of 15 dental sticks, perfect for a month of treatment.



Low calorie



Active anti-plaque nutrients



Bars packaged individually in a protective atmosphere



20% extract rich in natural IgY



High mucoadhesivity to teeth and gums

IJ

Highly appetising

X[°]mile[®] Forte

Daily hygiene of teeth and gums prone to inflammation



The new X⁻mile[®] Forte is a product formulated to treat gingivitis in dogs and cats.

Composition

Active egg extract

X[°]mile[®] Forte contains 20% egg extract rich in immunoglobulins which act against porphyromonas, the main bacteria in tartar.

Its high natural IgY content helps protects teeth and gums against the bacteria that cause plaque and tartar.

Phytosphingosine

This acts is the regeneration, restructuring and re-epithelialisation of damaged gums.

Hyaluronic acid

Helps keep the mucous membranes in optimum condition.

Zinc gluconate

Protection against pathogenic bacteria.

Taurine

Chelate of the sulphur derivatives that are in many cases responsible for bad breath.

Its high mucoadhesivity to teeth and gums means it can be applied every 24 h.

Instructions for use

Apply $X\ \mbox{mile}\ \mbox{B}$ Forte ideally with a brush, although you can use it directly without.

X M RAt the forefront of dental hygiene

Bibliography:

Fernández JM, del Campo M, de la Morena M, Trobo JI, Pérez T, Batlle D, San Román F. Eficacia clínica del uso de gel dentífrico con inmunoglobulinas Y, IgY (Xmile Plus[®]. Urano Vet) en el control de la salud oral en perros. Clin Vet Peq Anim. 2021, 41 (1): 15-22.

Aguado FLM, Martín JJG, León AC, Leyva CL, Ravassa FJOv, editors. Efecto de un gel de ácido hialurónico en la enfermedad periodontal. Estudio clínico e histopatológico 2001.

Badanjak S, Boyd L, Perry K, Laspina L, Rothman A, Byrne L. Efficacy of sodium chlorite plus zinc gluconate on volatile sulfur compound halitosis: A randomized, double-blind, placebocontrolled pilot study 2016.

Di Cerbo A, Morales-Medina JC, Palmieri B, Pezzuto F, Cocco R, Flores G, et al. Functional foods in pet nutrition: Focus on dogs and cats. Research in Veterinary Science. 2017;112:161-6.

Logan El. Dietary influences on periodontal health in dogs and cats. Veterinary Clinics: Small Animal Practice. 2006;36(6):1385-401.

Chapple I. Teeth and gums are alive and need nourishing. International Dental Journal. 2007;57.

Watson A. Diet and periodontal disease in dogs and cats. Australian Veterinary Journal. 1994;71(10):313-8.

Silva TM, Bolzan TC, Zanini MS, Alencar T, Rodrigues WD, Bastos KA, et al. Development and evaluation of a novel oral mucoadhesive ointment containing pomegranate peel extract as an adjuvant for oral hygiene of dogs. Journal of Veterinary Dentistry. 2020;37(3):133-40.

Seetaramaiah K, Smith AA, Murali R, Manavalan R. Preservatives in food products-review. Int J Pharm Biol Arch. 2011;2(2):583-99.

Amorim AA, de Arruda CNF, Vivanco RG, Bikker F, de Pires-de-Souza FCP. Effect of phytosphingosine on staining resistance and microhardness of tooth enamel. J Esthet Restor Dent [Internet]. 2021;33(2):294–302.

Cukkemane N, Bikker FJ, Nazmi K, Brand HS, Sotres J, Lindh L, et al. Anti-adherence and bactericidal activity of sphingolipids against Streptococcus mutans. Eur J Oral Sci [Internet]. 2015;123(4):221–7.

Bikker FJ, Hoogenkamp MA, Malhaoui A, Nazmi K, Neilands J, Krom BP. Phytosphingosine prevents the formation of young salivary biofilms in vitro. Caries Res [Internet]. 2018;52(1–2):7–13

Banfield Hospitals, State of Pet Health® 2016 Report, 2016

Preventive veterinarian Medicine, 2011, Association between chronic azotemic kidney disease and the severity of periodontal disease in dogs

Veterinarian Intern Medicine, 2013, Chronic Kidney Disease in Dogs in UK Veterinary Practices

Southern California Veterinary Dental Specialties, Periodontal-Disease

Clinical microbiology reviews, Systemic diseases caused by oral infection

Brazilian Journal of Microbiology, 2007 Detection of putative periodontal pathogens in subgingival specimens of dogs

Immunology Research Institute In Figu, 2006 Passive immunization with egg yolk antibody against porphyromonas gigivalis Gingipain

Brazilian Journal of Microbiology, 2007 Detection Of Putative Periodontal Pathogens In Subgingival Specimens

Journal Of Oral Science, Effects of egg yolk antibody against Porphyromonas gingivalis gingipains in periodontitis patients

UNIVERSIDAD CES, Tecnología IgY para el control de enfermedades infecciosas como la caries dental

UNIVERSIDAD NACIONAL DE RIO CUARTO, Los anticuerpos aviarios (IgY) en medicina clínica y veterinaria

UNMSMS, Efecto del uso de anticuerpos policionales IgY frente a bacterias cariogénicas en la formación del biofilm

VETERINARY SCIENCE DEVELOPMENT, 2011 Effect of passive immunization by anti-gingipain IgY on periodontal health of dogs

WILBERT, MURCIA Importancia de las inmunoglobulinas aviares y sus aplicaciones en inmunoensayos

Niemiec BA, Topical review - Periodontal Therapy. Topics in companion animal medicine 2008, Volume 23, Issue 2; 81-90. 2008

Gorrel C: Chapter 9 - Periodontal disease. Veterinary Dentistry for the General Practitioner 2004, 87-110



Urano Vet SL Avda. Santa Eulàlia, 2 Les Franqueses I Barcelona www.uranovet.com