A new standard of oral care for your pet!

Are you taking care of the mouths of your beloved cats and dogs? For those who are worried or even if you think things are OK, please try our supplements & liquids for cats and dogs containing Lactic acid bacteria L8020 and Etak to maintain the oral cavity environment of your pets.

Mouth care is the shortcut to health and longevity.



A B C The English product name is

L8020

A Dog Supplement

わんサフ・リ。 にゃんサフ・リ。

BCat Supplement

Dog and cat supplements containing Lactic acid bacteria L8020* for your beloved dog or cat.

These products use mainly fish from the Seto Inland Sea. Our products are delicious, nourishing, and safe.



3,500yen (plus tax) each.

Product Features

- Contains Lactic acid bacteria L8020*.
- 2 Just sprinkle over your pet's food.
- Output the second se your pet.
- Ingredients are all produced in Japan.

*Lactic acid bacteria L8020 is a type of lactic bacteria which is antibacterial and effective in preventing periodontal diseases and cavities. Its official name is Lactobacillus rhamnosus KO3.



Veterinary Science Co., Ltd.

5-8-23 Chuo, Yasuura-Cho, Kure-City, Hiroshima Prefecture,737-2516,Japan TEL 81- (0) 823-84-0666 FAX 81- (0) 823-84-6657 https://v-s.co.jp/



Etak currently under consideration. わんにゃんリキッド

CLiquid for Your Dog/Cat

This dog/cat liquid is a mouthwash for pets containing Etak*. Please put 3 to 5 drops on your palm and have your pet lick it once a day.



2,980yen (plus tax) each.



Joint research for the dog & cat supplement and liquid was conducted with Professor Okamoto of Tottori University.

Joint Department of Veterinary Medicine, Faculty of Agriculture, Tottori University Professor Yoshiharu Okamoto

Findings & Development story of Professor Nikawa





The trigger for L8020 and Etak was dental therapy for people with disabilities.

6666666666666666666666666

Professor Hiroki Nikawa started thinking about possible preventive measures for the dental problems of people with disabilities when he provided treatment at facilities for people with disabilities. Many of them could not brush their teeth due to their disability and suffered from problems with their teeth.

8020 was discovered!

was developed!

there was a female patient who had no caries and caries experience. This effective lactic acid bacteria was found in this patient and Professor Nikawa named it Lactic acid bacteria L8020.

Despite poor hygiene habits and oral hygiene,

Patients who could not brush their teeth used to have recurring problems soon after receiving treatment.

In order to resolve this problem, Professor Nikawa developed Etak, an ingredient that helps antibacterial finish for teeth to last longer.