

DATA SHEET

Restomyl® Dentalcroc

Last update: 15/05/2026

Better breath. Plaque and calculus control.

Nutritional supplement for the oral health of dogs and cats. It prevents dental plaque formation and adhesion to the tooth surface, improves breath and slows down calculus deposit.

Restomyl® Dentalcroc isn't a veterinary drug. It's a complementary feed for dogs and cats.

Species: **Dog • Cat**



Packaging and Prices

Restomyl® Dentalcroc - Cat	60 g	15,50 €	cod. 2067	
Restomyl® Dentalcroc - Dog	60 g	15,50 €	cod. 2074	
Restomyl® Dentalcroc - Dog	150 g	18,70 €	cod. 2075	

Use

Administer Restomyl® Dentalcroc once daily, to the dose shown in the table, starting from the appearance of permanent teeth. Restomyl® Dentalcroc can be administered as an alternative to Restomyl® Supplement, as oral health treats. To preserve the oral health, Restomyl® Dentalcroc is to be used daily for long periods (8 months at least).

Body weight (kg)	Dentalcroc 60 g	Dentalcroc 150 g
0-5	2-4 croc	-
6-10	4-8 croc	-
11-25	-	2-4 croc
>25	-	4-5 croc

Properties

If your dog (or cat) suffers from bad breath (also known as halitosis) there may be a problem with his/her oral health. Unlike other methods of dental plaque control, Restomyl® Dentalcroc acts through the systemic route. It contains a particular brown seaweed (**Ascophyllum nodosum**) whose use is patented and whose benefits have been specifically demonstrated in companion animals.*

The brown seaweed is absorbed after the oral administration, reaches the salivary glands through the bloodstream and accumulates in the saliva, where it prevents the growth of bacterial plaque on dental surfaces thus limiting the calculus deposit. The first sign of oral health improvement is the disappearance of bad breath. Restomyl® Dentalcroc is free from any ingredient that cover-up the bad breath.

Seaweed, including A.N ProDen®, is high in organic iodine, therefore not recommended in hyperthyroid animals.

*Gawor J et al. Effects of Edible Treats Containing Ascophyllum nodosum on the Oral Health of Dogs: A Double-Blind, Randomized, Placebo-Controlled Single-Center Study. Front Vet Sci. 2018; 5:168.

* Gawor J et al. Effects of an Ascophyllum Nodosum formulation on oral health index in dogs and cats. Weterynaria W Praktyce 2013; 10: 74-79.

Functional principle

Ascophyllum nodosum

Ingredients

COMPOSITION Seaweed meal (Ascophyllum nodosum -A.N ProDen[®], 25%), wheat, maize, rice, barley, wheat bran, olive oil. ANALYTICAL CONSTITUENTS Crude protein (7%); crude fats (5.5%); crude cellulose (2%); crude ash (7%).

Informations

- Guida alla salute e igiene orale