

## LABORATOIRE FRANCODEX

### ECTO CHOC PARASITES







Laboratoire Francodex offers a **large range of anti-parasite**, in differents formats to facilitate their use and protect the animal and

Discover our new **ECTO CHOC** range of products which **act on parasits present on the animal and in its habitat**.

**Fearsome, radical and fast-acting** thanks to its **direct-contact mecanical action**, against **all crawling and flying parasites**. Application of the product neutralizes parasites and **makes them inactive**. Leaves a pleasant, **refreshing mint fragrance** with **soothing properties**.



its environment.



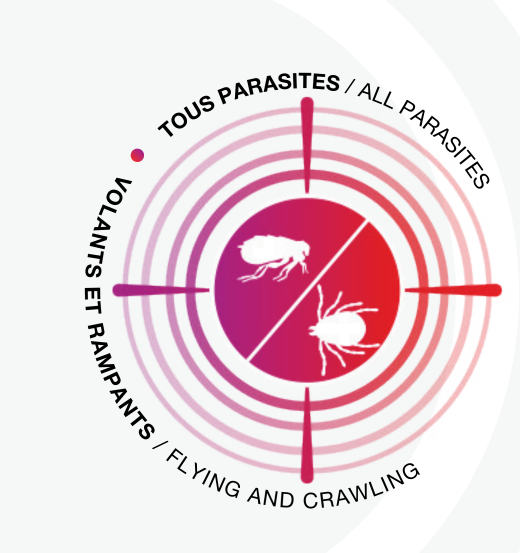






#### **PECTO CHOC SPRAY**

**PARASITES** 



Ref. 172472

Ecto Choc Spray

200 ml spray

Dimensions: 185 x 40 x 40 mm

Inner: 6













Fabriqué en France

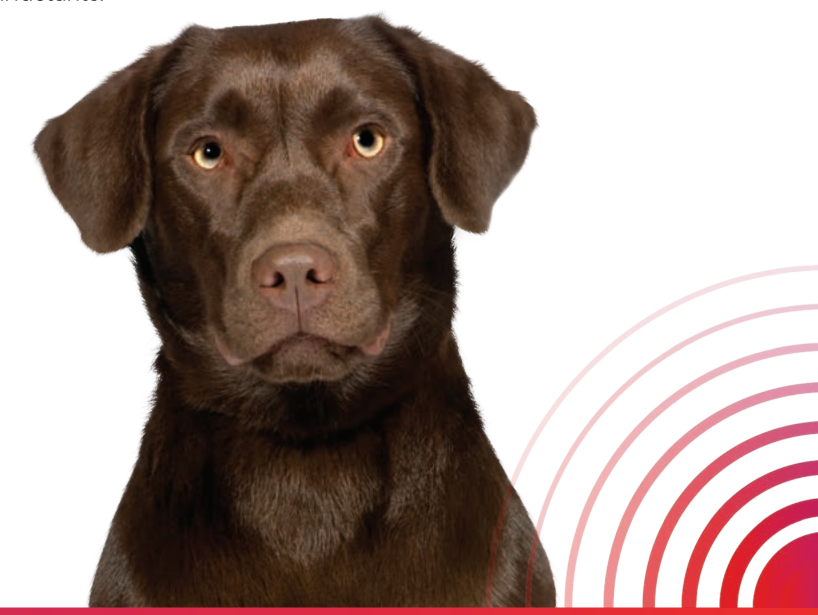
Made in France

#### LABORATOIRE FRANCODEX

Without rinsing, the **FRANCODEX ECTO CHOC PARASITES** spray quickly thwarts infestation by external parasites. It **surrounds the parasite** with a liquid film, blocking and **making it inactive**. Its purely mechanical action and **plant-based ingredients** mean it can be used early on, on the animal and in its environment, leaving a fresh scent after use.

Instructions for use: spray the product onto the skin where the parasites are located, from a distance of 20 cm, avoiding the area around the eyes and mucous membranes. ECTO CHOC PARASITES acts by direct contact on crawling and flying parasites. Prevent the animal from licking itself for a few minutes while waiting for the coat to dry, then wipe or brush the animal to remove the parasites. The number of sprays should be adapted to the situation. In the event of massive infestation on the animal, wet the entire body (3 to 6 sprays per kg of weight), depending on the type and length of coat, or use the ECTO CHOC PARASITES DUO atomiser. Wait a week before reapplying if pests are still present. For puppies and kittens from 4 months of age.

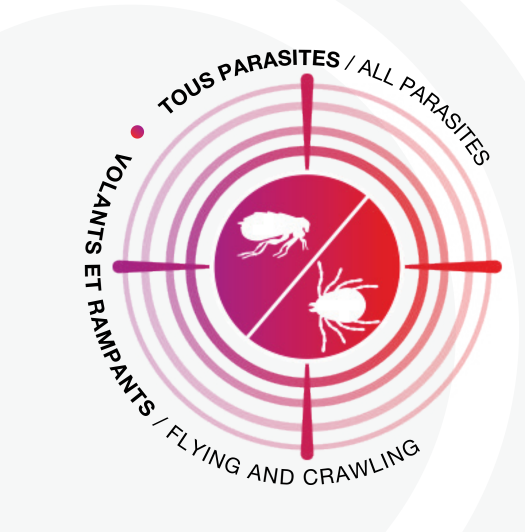
<u>Composition</u>: water, plant-based polyols, fragrance mint essential oil, surfactants.





#### (2) (a) ECTO CHOC MISTING SPRAY

#### PARASITES DUO Animal + Environment





Ref. 172474 **Ecto Choc Misting Spray** 290 ml Misting Spray Dimensions: 249 x 50 x 50 mm Inner: 6













**Fabriqué en France** 

**Made in France** 

#### LABORATOIRE FRANCODEX

Without rinsing, the misting spray FRANCODEX ECTO CHOC **PARASITES DUO** quickly thwarts infestation by external parasites on the animal and in its environment. It surrounds the parasite with a liquid film, blocking it and making it inactive or stopping it moving through the environment. Its purely mechanical action and plant-based ingredients mean it can be used early on, on the animal and in its environment, leaving a fresh scent after use.

<u>Instructions for use</u>: release the safety catch and spray directly onto the pests. ECTO CHOC PARASITES acts by direct contact on crawling and flying parasites. Atomisation allows you to cover a large area in the environment. On the animal, spray on the skin where the parasites are located, from a distance of 30 cm, avoiding the eyes and mucous membranes. In the event of massive infestation on the animal, wet the entire body (1 to 4 sprays per kg of weight), depending on the type and length of coat. Wait a week before reapplying if pests are still present. For puppies and kittens from 4 months of age.

Composition: water, plant-based polyols, fragrance mint essential oil, surfactants.



# LABORATOIRE FRANCODEX

# TEST RESULTS EFFICIENCY ECTO CHOC

Animal + Environment

#### IN THE ENVIRONMENT

Test carried out in vitro by direct spraying on a known number of parasites, followed by regular counts.

#### 100% parasitic reduction







#### ON THE ANIMAL

Test carried out under field conditions, on 30 dogs naturally infested with fleas and/or ticks (including 9 untreated dogs in the control group). Parasites were counted before application of the spray all over the body except on the face and ears, then counted again 5, 15 and 30 minutes after application.

#### Parasitic reduction of:





\*Only ticks planted around the eyes and in the ears remained, as they had not been exposed to the product. Internal tests carried out during development.

