

CAT-ION

Antiallergic and anti-smell additive for litters

Technical Data Sheet July 2018

PRESENTATION

CAT-ION is an antiallergic and anti-smell additive for litters, with the ability to get rid of the smells in an ecological way by a mix of mineral ionizing microparticles.

FEATURES

CAT-ION does not cover the smells with stronger smells or by withholding them, but it get rid of them by ionizing the litter and the surrounding air without using chemical sanitizing or anti-bacterial products.

- 1. It is simple to use: it is just enough to spread a spoonful of product on the sand of the litter or to mix it.
- 2. It is not bulky, so it will not need extra space than the space occupied by the bag of the litter.
- 3. It works also with old-generation litters in sepiolite, so it saves money in choosing the products.
- 4. It saves time, since the continuous elimination of smells prolongs the time between the changes of the litter.
- 5. It is not dangerous for the animals and it cakes easily with the elements of the litter.

CAT-ION is always active, both in the "humid" and in the following phase, thus ensuring a constant disinfection of the entire litter.

According to tests, **CAT-ION** is not harmful for animals or humans. On the contrary, the technology patented by NCT (i.e. the synergic action of the ionizing tourmalines) boasts various certificates also for the use in water and environments as a pollution eliminator. **CAT-ION** does not produce emissions, since its granules are insoluble and do not release their active substances. On the contrary, **CAT-ION** works by emitting the ions released by the tourmalines, and its granular formulations allows an easy dispersion in the litter but not in the air.

CAT-ION does not pollute, so it can be disposed of together with the litter after its use, and it respects the environment in the following phases as well.

USE

Spread two spoons of **CAT-ION** (about 40.0 gr) on the litter after each change, or mix them with the litter.

A package of 1 kg of **CAT-ION** lasts for 25 changes of litter on average.

(Data refer to the standard dimensions of the litters on the market, so the quantity to use may change for different volumes).

		Data
TECHNICAL DATA	Composition:	Mix of microparticles of tourmalines and gypsum.