CAN-OUT® Spray Solution

BITTER SPRAY SOLUTION ANTI-CHEW FOR DOGS. HELP TO CHANGE THE BAD HABITS OF YOUR PET.



Technical Specification

DOSAGE FORM

Spray solution.

THERAPEUTIC ACTION

Bitter spray solution anti-chew for dogs. Help to change the bad habits of your pet.

COMPOSITION

Each 100 mL of product contains: Denatonium Benzoate......60 mg Excipients q.s.p.....100 mL

PROPERTIES

Can-Out® is a bitter spray solution with repellent action against chewing of dogs, which is applied on surfaces such as furniture, curtains, shoes, clothes, toys and others, for preventing destruction caused by dog's bites, specially puppies.

Can-Out® is also effective when used on dressings or patches in the animal, avoiding to use an Elizabethan collar.

Can-Out® does not leave residues or stains on the surfaces treated.

Can-Out® contains alcohol; therefore, it should not be used in open wounds.

Can-Out® contain Denatonium Benzoate, a bitter substance that causes an immediate rejection in the animal when the impregnated surface is chewed.

The proper use of this product does not pose any risk to your pet.

USE INSTRUCTIONS

Apply the spray on the object or surface that you want the dog not to bite. Apply an amount enough in order to completely impregnate the object. Thus, when the dog approaches to bite, will reject. Apply at first several times a day and then once a day.

WARNINGS

- Flammable product.
- Keep out of reach of children.
- Do not apply directly on your pet.
- Test the product in a hidden sector to verify the resistance of the colors.

CONSERVATION

- Store in a cool, dry place, protected from light, at no more than 30°C.
- Keep away from heat sources.

PRESENTATION

100 mL bottle with spray bottle.

PREPARED BY

Drag Pharma Laboratory.

RECORDS

Costa Rica: Reg. MAG CL-4-13-1-6020

COUNTRIES WHERE IT IS MARKETED

Imported and distributed in Costa Rica by:

Proventas de Cartago S.R.L. 100 meters east Hogares Crea, San Blas. Carthage.

You have entered drug info or veterinary products intended exclusively (s) kind (s) indicated (s).

Drag Pharma Lab is not responsible for the consequences of misuse of the products, and the use of this information without consulting a veterinarian