



INTERNAL EFFICACY TEST: FIELD TEST

PRODUCT NAME

MENFORSAN SPRAY ANTI-INSECTOS PARA PERROS (ANTI-INSECT-SPRAY FOR DOGS)

Dates of the field test: 1st-15th September 2015 (15 days)

FIELD TEST TRIAL:

This test was carried out under the direct control of Mr. Guillermo Picabea García, Veterinary Manager at LABORATORIOS BILPER S.L

Before launching it in the market, the product was tested on 20 DOGS of different breeds (9 half blood, 2 German Sheperd, 2 Yorkshire, 1 Maltese Bichon, 2 Bulldogs, 2 Fox Terrier, 1 Pomeranian, 1 Carlino), coats and ages during 15 days without visible fleas and ticks on their bodies. These dogs lived in different urban and rural areas with risk of ticks and fleas.

TEST OBJECTIVES AND METHODOLOGY:

Determine the repellent and preventive action of **MENFORSAN SPRAY ANTI-INSECTOS PARA PERROS (ANTI-INSECT-SPRAY FOR DOGS)** in 20 dogs of different breeds and habitats against fleas, ticks and mosquito bites during the highest incidence season of these insects.

Dogs submitted to the test were treated with the spray applied every 24 hours for 15 consecutive days in the upper area of the back, back, legs and belly.

FIELD TEST RESULTS:

Of the group of 20 dogs that were treated, none presented visible insects or bites on their skin after the 15 day treatment therefore the product acted correctly because it prevented the appearance of both fleas and ticks and mosquito bites. (100% Effectiveness)

CONCLUSIONS:

By signing this document, Mr. Guillermo Picabea García, Veterinary Manager at LABORATORIOS BILPER S.L certifies that by assessing the overall results of the efficacy field test, it can be declared that the product **MENFORSAN SPRAY ANTI-INSECTOS PARA PERROS (ANTI-INSECT-SPRAY FOR DOGS)** has an excellent repellent capacity for the prevention of fleas and ticks and mosquito bites and that the action of this product effectively protected all dogs in the study at least during the 15 days of the test, following the recommended dosing guidelines.

In Zamudio, Spain, 20th September 2015

Signature



Mr. Guillermo Picabea García

Veterinary Manager

LABORATORIOS BILPER, S.L

guillermopicabea@bilper.com



INTERNAL EFFICACY TEST: FIELD TEST

PRODUCT NAME

MENFORSAN SPRAY ANTI-INSECTOS PARA GATOS (ANTI-INSECT-SPRAY FOR CATS)

Dates of the field test: 1st-15th September 2015 (15 days)

FIELD TEST TRIAL:

This test was carried out under the direct control of Mr. Guillermo Picabea García, Veterinary Manager at LABORATORIOS BILPER S.L

Before launching it in the market, the product was tested on 20 CATS of different breeds (11 half blood, 3 Siamese, 4 Persians, 2 European short-haired), coats and ages during 15 days without visible fleas and ticks on their bodies. These cats lived in different urban and rural areas with risk of ticks and fleas.

TEST OBJECTIVES AND METHODOLOGY:

Determine the repellent and preventive action of **MENFORSAN SPRAY ANTI-INSECTOS PARA GATOS (ANTI-INSECT-SPRAY FOR CATS)** in 20 cats of different breeds and habitats against fleas, ticks and mosquito bites during the highest incidence season of these insects.

Cats submitted to the test were treated with the spray applied every 24 hours for 15 consecutive days in the upper area of the back, back, legs and belly.

FIELD TEST RESULTS:

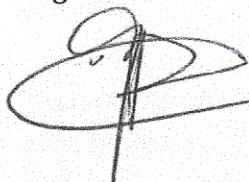
Of the group of 20 cats that were treated, none presented visible insects or bites on their skin after the 15 day treatment therefore the product acted correctly because it prevented the appearance of both fleas and ticks and mosquito bites. (100% Effectiveness)

CONCLUSIONS:

By signing this document, Mr. Guillermo Picabea García, Veterinary Manager at LABORATORIOS BILPER S.L certifies that by assessing the overall results of the efficacy field test, it can be declared that the product **MENFORSAN SPRAY ANTI-INSECTOS PARA GATOS (ANTI-INSECT-SPRAY FOR CATS)** has an excellent repellent capacity for the prevention of fleas and ticks and mosquito bites and that the action of this shampoo effectively protected all cats in the study at least during the 15 days of the test, following the recommended dosing guidelines.

In Zamudio, Spain, 20th September 2015

Signature

A handwritten signature in black ink, consisting of a large, stylized 'G' followed by a horizontal line and a vertical stroke.

Mr. Guillermo Picabea García

Veterinary Manager

LABORATORIOS BILPER, S.L

guillermopicabea@bilper.com