

RED MITE PROJECT



TARGETED SOLUTIONS FOR THE CONTROL OF POULTRY RED MITE (Dermanyssus Gallinae)

www.progettoacaro.it







BAGGY®

SURFACTANT DETERGENT
ABLE TO DESTROY
THE BIOFILM AND
ACCUMULATION OF
ORGANIC MATRIX

BAGGY® is an effective coadjuvant for the disgregation and the prevention of mites colonies.

Its balanced formulation is able to interfere in the development process and tropism of red mite.







25 liters (1x25 lt)





ANTI COLONIZATION TREATMENT



MAINTENANCE TREATMENT

EMULSIFIABLE LIQUID

DOSE

COMPOSITION

Cationic surfactants; Non-ionic surfactants; Amphoteric surfactants; Quaternary ammonium.

TARGET

Poultry red mite (Dermanyssus gallinae).

Baggy® is to be diluted according to the concentrations listed below.

In empty areas:

Use diluted in water at 10% dose (100 gr/lt) **During the production cycle:**

conduct targeted applications at low pressure (2-3 bars) always at a concentration of 10% in water.

During the treatment it is important to nebulize all surfaces thoroughly.

BAGGY® PLUS

SOLUTION WITH
TRIPLE ACTION:
SURFACTANT DETERGENT,
DISGREGATING PHYSICAL DIRECT ACTION DETERRENT

BAGGY® PLUS prevents the colonization of production environments, while the amorphous silica contained in it guarantees physical-biocide action against the red mite. In addition essential oils play a detterrent anti nesting function.





20 Kg (1x20 Kg)



BASIC TREATMENT



ANTI COLONIZATION TREATMENT



MAINTENANCE TREATMENT

EMULSIFIABLE LIQUID

DOSE

COMPOSITION

Cationic surfactants;
Non-ionic surfactants;
Amphoteric surfactants;
Quaternary ammonium;
Essential oils; Amorphous

TARGET

Poultry red mite (Dermanyssus gallinae).

Baggy® Plus is to be diluted according to the concentrations listed below.

In empty areas:

Use diluted in water at 10% dose (100 gr/lt)

During the production cycle:

conduct targeted applications at low pressure (2-3 bars) always at a concentration of 10% in water.

Shake well before use. It is recommended mechanical mixing.







CONCENTRATED INSECTICIDE

NUVACID® 50 is indicated for the deep disinfestation of the outdoor and indoor environments. The new formulation is more effective and displays a broader spectrum of activity. NUVACID® 50 has the maximum knock down effect.





1 liters (12x1lt)



DISINFESTATION

CONCENTRATE LIQUID

COMPOSITION

100 grams of product contain Tetramethrin technique 92% gr 3,1 (26 gr/lt) Piperonyl butoxide 90% gr 15 4 (130 gr/lt)

TARGET

Mites, flying and crawling insects, bedbugs, fleas, warehouse and foodstuffs parasites and other sanitary interest insects

DOSE

With a hand pump or nebulizers: use diluted in water at a concentration of 1.5% or higher. When used with ULV nebulizers: 50-100 ml of solution per 300 m³. Let the product work, keeping the local tightly closed. After 2-4 hours ventilate the rooms.

N.B: the volume of liquid can be increased up to a ratio of 1:20 with appropriate diluent/solvent (Newsol®/Biosol®).

REGISTRATION n. 19842

NUVACID® 7

READY TO USE INSECTICIDE

NUVACID® 7 is a ready to use product suitable for the deep disinfestation of the outdoor and indoor environments. Ideal formulation for thermal and ULV applications. NUVACID® 7 has the maximum killing power.





5 liters (4x5 lt)



DISINFESTATION

READY TO USE LIQUID

COMPOSITION

100 grams of product contain: Tetramethrin technique 92% gr 1,15 (10gr/lt) Piperonyl butoxide 90% gr 5,5 (47gr/lt)

TARGET

Mites, flying and crawling insects, bedbugs, fleas, warehouse and foodstuffs parasites and other sanitary interest insects.

DOSE

With hand pumps or atomizers: 1 liter per 100 m² of surface to be treated, taking care to evenly distribute the mixture in the corners, crevices, transit points of the insects and on the surfaces where they usually settle.

When used with ULV nebulizers: 110-120 cc per 100 m3 of volume to be treated. Let the product work, keeping the local tightly closed. After 2-4 hours ventilate the rooms.

REGISTRATION n. 19841

RED WITE PROJECT

The application of biocidal products should take place without animals except for a range of Newpharm products: in fact the solutions such as BAGGY® and BAGGY® PLUS, NEWCIDAL®, RECIDAL® SIL, RECIDAL® SIL AEROSOL can be adopted in the shelter environments with animals inside without no contraindication.

PRODUCT	COMPOSITION	FORMULATION	DOSE	KILLING ACTION	RESIDUAL ACTION
BAGGY®	Quaternary ammonium compounds and surfactants	Emulsifiable liquid	10%	++	++
BAGGY® PLUS	Surfactants - Quaternary ammonium compounds - Essential oils - synthetic amorphous precipitated silica	Emulsifiable liquid	10%	++	+++
NEWCIDAL® SIL	Synthetic amorphous precipitated silica	Ready to use liquid	Ready to use or diluted at 10%	++	++
NUVACID® 50	Tetramethrin 26 gr/liter - PBO 130 gr/liter	Liquid Concentrate	100-150ml in 10 liters of water	+++	+/-
NUVACID® 7	Tetramethrin 10 gr/liter - PBO 47gr/liter	Ready to use liquid	1L/1000m³	+++	+/-
RECIDAL® SIL	1000 gr/kg diatomaceous earth	Dry powder	1Kg/3-5lt	++	+++

Publication strictly reserved to the sales force, dealers and authorized technicians. Newpharm disclaims any liability for the misuse of the products and in the case in which the products are used in violation of any rule. Newpharm reserves the right to change this publication at any time. Before use carefully read the product label.

