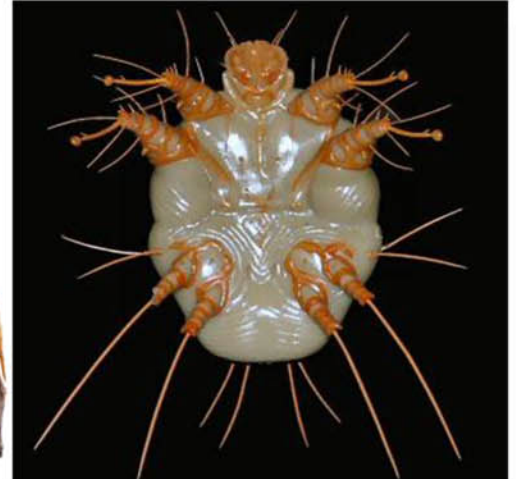
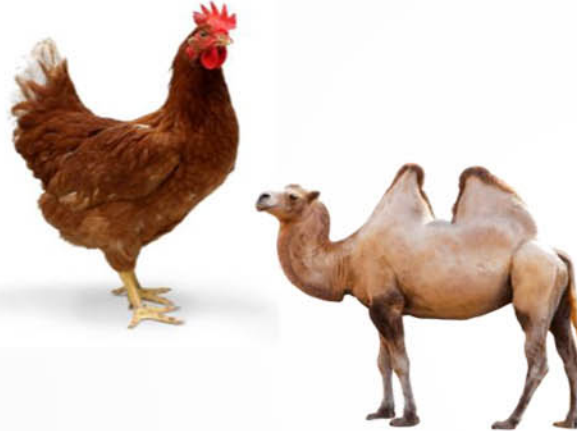




MEDLIN
Animal health & nutrition

PARASECT SIL

**NATURAL INSECTICIDE, VERY ACTIVE AGAINST
MITES AND ECTOPARASITS**



ACTIVITIES:

On every crawling and flying insect, **PARASECT SIL** works by contact absorbing the insect blood flow which provokes a more or less fast death, and a considerable weakening in every case.

PARASECT SIL is very active against ectoparasits such as chicken's red mite (*Dermanyssus gallinae*) or camel's sarcoptes scabiei.

Based on a mix of natural unicellular algae and volcanic rock, **PARASECT SIL** is a 100% natural product, additive-free, with a easy, economical and fast use.

TARGETS:

Ectoparasits (red mite, scabies...) flea, tick, aphid, lice, dust mites, spiders, thrips, slugs, flies, mosquitos (Active on Chikungunya, Dengue, Tiger mosquito – Ministerial decree, DSG/DUS/R11/2008/138).

HOMOLOGATION: listed in the Biocide decree 98/8 CE, N°CAS 61790-53-2.

INSTRUCTION FOR USE:

Long term action: Doesn't let any residue, contribute to the environment protection.

PARASECT SIL allows to treat efficiently all places infected by insects and mites. Based on diatom and silica, it can be applied without any restriction inside or outside, and can be use in animal presence, even applied directly on the animals.

The use of the product under its liquid form (respect the doses) is preferable, avoiding the dust and draught: this will provide a better adherence of the solution and a better deposit regularity.

Dosis needed is **30-50g/m²**, and must be renewed every week in case of severe infestation (once a month in case of prevention).

PARASECT SIL can be dissolved up to 10 kg for 100 litres of water for every breeding building. We recommend 100 litres of solution for 200m², in order to saturate the support.

ADVANTAGES OF THE PRODUCT:

Insecticide free. Solvent free, very economical, immediate barrier effect which lasts several weeks

SECURITY DATA SHEET AND PRECAUTIONS FOR USE: diatom soil (natural), Sheet Cas n°61790-53-2 Keep away from children. In case of contact with eyes, rinse immediately with plenty of water. In powder use, wearing protection glasses and respiratory protection.