

FORCE

ACARICIDE WITH PHYSICAL ACTION
AGAINST RED MITES IN LIVESTOCK BUILDINGS

Presentation

FORCE RED MITES is a powder made from chabasite, a 100% volcanic mineral. It acts via a **unique physical process**, without chemical or biological action.

FORCED MITES operates with a sole mode of action obstructing insect's respiratory tracts. The powder also accumulates in insect's joints making their movements uncomfortable and preventing them from feeding off gallinaceous birds. The powder remains effective as long as it is not dispersed.

Strengths

- 100% volcanic mineral powder.
- Knock-down and long-lasting action against red mites.
- Can be used in organic farming*.
- Can be applied while the animals are present.
- Not considered as dangerous**
- GMP+ Feed Quality.

*Under application of European Regulation 2018/848, for surface treatment only.

**Under Regulation (EC) No 1272/2008.

Mode and dose of use

For small surface areas, **FORCE RED MITES** can be applied via broadcasting.
For medium and large surfaces, use a duster.

- In case of **low infestation**, apply **10g/m²** (10kg for a 1000m² building).
- In case of **heavy infestation**, apply **20g/m²** (20kg for a 1000m² building).

POULTRY FARMS:

Treat the building during the depopulation period before the animals are reintroduced. In case of heavy infestation, carry out a treatment while the batch is present (**FORCE RED MITES** can be applied while the animals are present).

POULTRY AND ANIMAL HOUSING:

Apply in the treatment areas : on the perches, in the nests and nest boxes, near the feed distributors, on the ground or in the litter, in wet corners.

INSIDE THE HOUSES:

FORCE RED MITES can also be used to fight against fleas and mites in cages for pets, kennels, baskets or litter boxes, along skirting boards, pieces of furniture where pets may pass (sofas, beds, carpets...), around the plants, cracks and wet corners.



*in surface treatment

Packaging

25kg bag

Precautions for use

Store away from humidity.
Wearing gloves is recommended. Use adequate ventilation and avoid to breathe dust. Wearing an FFP2 type dust mask is recommended.

