

THYMOVAR

15g Thymol strip for the bee hive

To control varroa infestation in colonies and nuclei.

Thymol strips to control varroa mite infestation by evaporation in summer.



Application period

1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----



1. Unpacking

Prepare the strips according to your need, reclose the bag.

Thymovar has thymol incorporated in a reinforced and unbreakable strip made from sponge cloth. The Thymovar matrix allows for easy handling by the bee-keeper. The matrix releases thymol slowly, making it a long term treatment for moderately infested colonies, splits, nuclei and in small hives. Thymovar can be used as a follow up treatment to minimise re-infestation after a short-term formic or oxalic acid treatment.

- Well tolerated by queen and brood.
- Recommended treatment for moderate varroa infestations (this would be less than 5 varroa mites seen when monitoring).
- Use at temperatures between 15 °C and 30 °C for best efficacy.

– Well tolerated by queen and brood.

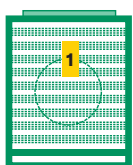
– Recommended treatment for moderate varroa infestations (this would be less than 5 varroa mites seen when monitoring).

– Use at temperatures between 15 °C and 30 °C for best efficacy.

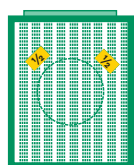
Application

- Complete first feeding for winter supplies with syrup before starting the first 3 week treatment.
- Complete feeding for winter supplies before starting the second 3–4 week treatment.
- Place strips on top of brood area, with 4–10 cm distance to brood cells. Cover as many seams of bees occupied with brood as possible.

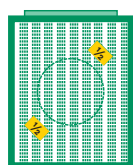
Dosage



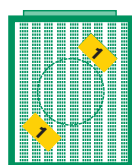
Swiss hive



Dadant



one broodbox



two broodboxes



2. Dosage

Strips can be cut or broken in two for an even distribution on top of the brood frames.



3. Application

Place strips directly over the brood nest area giving a 4–10 cm gap from sealed brood cells. Do not cover the strips with plastic foil.