

MICOSTOP

Complementary feed for BEES based on essential oil of savory (Technical Data Sheet)

GENERAL CHARACTERISTICS

MICOSTOP is a complementary feed for BEES, based on essential oil of savory (*Satureja hortensis*) in an aqueous solution. It has to be added to the liquid sugary diet as a nutritional support to those weakened hives that present the symptom of chalkbrood disease (hard, shrunken chalk-like mummies in the brood and in and around the entrance to the hive).

CHEMICAL-PHYSICAL PROPERTIES

Appearance:	clear yellow liquid
Smell:	characteristic
Flash point:	>65 °C
Relative density:	0,90/0,93

COMPOSITION:

Vegetable oils (savory essential oil).

TECHNOLOGICAL ADDITIVES:

Emulsifier: E 433 P-Sorbitan nonoaurated.

USE AND DOSES

Dilute 10 ml of product in 500 ml of sugar solution. Administer to bees with the help of a feeder. Repeat the administration at least three times weekly. Use it with seasonal average temperatures above +12 °C.

PRECAUTIONS OF USE:

USE ALWAYS the product WITHOUT SUPER. Mix properly before put the mixture into the feeder. The surface foam that forms after mixing disappears within a few seconds. Clean always the bottom of the hive before and after the administration because both larvae and dead/sick bees are a vehicle for re-infestation of the hive. It is also advisable to mechanically eliminate the combs that are very affected by chalkbrood disease. In the case of a nectar flow, a reduction in the intake of the product may be recorded.

WARNINGS:

Savory oil can cause eye / skin irritation, wear protective gloves/ eye protection / face protection. In case of contact, rinse abundantly with water. Dispose of contents/container in accordance with local/regional/national/international regulations. Keep out of reach of children.

The product contains: Savory essential oil - *Satureia Hortensis* oil.

PRODUCT FOR TECHNICAL-PROFESSIONAL USE

PACKAGING SIZE:

1000 ml; 5000ml bottles.