





#1210

# Taste Masked Veterinary Product

ANTIPARASITIC MEDICATION FOR PETS WITH TASTE MASKING TECHNOLOGY

# **DESCRIPTION**

The technological development consists of an ingredient or final product for veterinary use for the oral administration of drugs in combination at a fixed dose. Its main objective is to facilitate the pharmacotherapy of antiparasitics, by masking unpleasant flavors, odors or textures through its co-processing with excipients. Additionally, by generating a co-encapsulated structure, dose uniformity problems that arise during storage or in stages of the production process where segregation by size is frequently observed for mixtures are avoided.

## **APPLICATIONS**

In veterinary medicine to improve the acceptability of oral antiparasitic products.

### **ADVANTAGES**

- Broad spectrum of activity.
- Efficient mask of the bad taste of antiparasitics.
- Easy to administer with food.
- Scalable production method.

### **DEVELOPMENT STATUS**

Laboratory scale prototype (Approximately 3 grams of yield)

# **RESEARCHERS**

Melany Rosas, M. Verónica Ramírez Rigo, Verónica Bucalá



☑ ott@plapiqui.edu.ar

□ plapiqui.edu.ar/ott

+54 291 4037200 - Int 217/214

-54 9 291 42616<u>44</u>



