



#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

CONTACT US

Office of Technology Transfer

✉ ott@plapiqui.edu.ar

🌐 plapiqui.edu.ar/ott

☎ +54 291 4037200 - Int 217/214

📱 +54 9 291 4261644