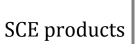
### TANNIN 50





## chestnut extract microencapsulated SCE technology

Spray Cooling Encapsulation

### **COMPOSITION**

100 grams contain:

Active ingredient: Chestnut extract grams 50

### PRODUCT CHARACTERISTICS

Tannin 50 presents a microencapsulated form composed by a vegetal fatty acids matrix that allows a slow release of the molecule all along the intestinal tract.

Positive effects of the natural extracts of chestnut wood on gastrointestinal tract consent to maintain a high level of ingestion forming also a protective film on intestinal mucosa that hinders the adhesion of pathogens on the surface of enterocytes.

Administration of Tannin 50 is effective on:

- Decrease of intestinal peristalsis
- Feces more compact
- Moisture content of the litter



- Health status
- Decrease of bacterial colonization

### **INDICATIONS**

**Poultry/Swine/Calves/Rabbits:** Astringent properties.

Active ingredient effective if accompanied by a correct management and balanced diet.









## TANNIN 50



**SCE** products

# chestnut extract microencapsulated SCE technology

Spray Cooling Encapsulation

### **RECOMMENDED DOSAGE**

Poultry: carefully mixed in the feed at the rate of 25-75 g / 100 kg.

Swine: carefully mixed in the feed at the rate of 25-50 g / 100 kg.

Cattle: carefully mixed in the feed at the rate of 25-50 g / 100 kg.

Rabbits: carefully mixed in the feed at the rate of 200-250 g / 100 kg, from 1 week preweaning to 2 weeks post-weaning.

Fattening rabbits: 100-150 g / 100 kg of feed



### **CONSERVATION**

Keep away from humidity and direct heat sources.

### **PACKAGING**

- kg 25 carton Vers. 07/2014





