



Coccidioastat / Micro Granuated Premix



# Each gram of product contains:

Salinomyc	in Sodium	120 g
Excipient o	ą.s. to	1000 g

## **Target Species:** Poultry

### Mode of action:

Salinomycin is a monovalent polyether coccidostat of the ionophore group. The biological activity of salinomycin is due to its ability to form complexes with cations, particularly its ability to transport potassium ions into and out of the cell. The resulting disturbance in the parasite's intercellular ion concentration explains the coccidiocidal activity. Salinomycin has a coccidiocidal effect in sporozoties and merozoties. Subsequent development of schizont is also severely impaired, resulting in a minimal damage of the intestine.

### Indications:

SACOX® 120 is being used as an aid to prevention and control of coccidiosis in broiler chickens and replacement layer pullets (up to 12 weeks) and effect on coccidial species such as: E.acervulina, E.maxima, E.tenella, E.necatrix, E.brunetti, E.mitis and E.praecox.

### **Contra-Indications:**

Do not use in equines and turkeys.

# Dosage and mode of administration:

**Broiler Chickens:** 417–583g per ton of feed. **Replacement layer pullets:** 417g per ton of feed.

### **Notice:**

Duration and amount of use should be administered by veterinarian. In order to reach uniform homogenization with feed, it is recommended to mix the measured quantity of the preparation (calculated on the basis of the prescribed dose) on stages in the following order up to 10 kg feed, up to 100 kg feed, t and up to 1000 kg feed.

### Interaction:

Poultry should not be treated with tiamulin for at least seven days before or after receiving feed containing **SACOX® 120** 

### Withdrawal Time: 5 days before slaughtering

**Precaution:** For veterinary use only. Keep out of reach of children. Wear overalls, impervious gloves, safety glasses and dust mask when handling or mixing the product. If SACOX\* 120 accidentally enters the eyes wash eyes with plenty amount of water.

### **Environmental Warnings:**

After its passage through the digestive tract of the bird, only very small quantities of **SACOX®** 120 are excreted as active material.

Degradation in the soil occurs with a half-life of 40-50 hours. plants do not absorb *SACOX*® 120 from the soil. *SACOX*® 120 is insoluble in water.

**Storage:** Keep in closed original pack, cool and dry place, Below 25°C. Protect from direct sunlight.

**Shelf life:** 2 years from the date of manufacture. **Packing:** 5 kg three-layers aluminum laminated foil.

**Active Ingredients From:** 







