

SURRICOXX® 400 mg/mL solution for use in drinking water contains per mL: Amprolium 400.0 mg (equivalent to 452.4 mg of amprolium hydrochloride)





- ✓ For chickens, turkeys, ducks and guinea fowls
- eggs, meat and offalls





SURRICOXX® 400 mg/mL

Solution for use in drinking water

Contains per mL: Amprolium 400.0 mg (equivalent to 452.4 mg of amprolium hydrochloride)





Treatment of intestinal coccidiosis caused by Eimeria spp. susceptible to amprolium.

Contraindications

Indications

Do not use in known cases of hypersensitivity to the active substance or to any of the excipients.

Adverse reactions

None

Withdrawal period

- Meat and offal: zero days
- Eggs: zero days



Do not store above 30 °C.

Shelf life

- Shelf life of the veterinary medicinal product as packaged for sale: 21 months.
- Shelf life after first opening the immediate packaging:
- Shelf life after dilution according to directions: 24 hours.

Presentation

100 mL, 1 L, 5 L

The impact on poultry production

- ✓ Worldwide, coccidiosis is one of the main diseases in the poultry sector*
 - 6 to 10 % of mortality worldwide
 - 5 % of broiler flocks are suffering from acute outbreaks
 - 20 to 30 % of farms have subclinical infectious pressure

6 means of control

- ✓ Hygiene
- √ Zootechny
- Prevention with coccidiostat (lonophore/chemical)
- Prevention with plant extracts
- Vaccination
- Treatment

Sources

- The value of anticoccidials for sustainable global poultry production (Review); Stefanie Kadykalo, Tara Roberts, Michelle Thompson, Jeff Wilson, Marcelo Lang, Olivier Espeisse, International Journal of Antimicrobial Agents; Volume 51, Issue 3, March 2018, Pages 304-310 Anticoccidial drugs of the livestock industry; Sandra Noack, H. David Chapman, and Paul M. Selzer, Parasitol Res. 2019; 118(7): 2009–2026.

Dosage and administration

In drinking water.

for each target species = 0.5 mL Surricoxx[®] / 10 kg body weight / day or 50 mL / T body weight / day

for the treatment of a flock						
0.05 mL of Surricoxx® / kg body weight	х	average body weight (kg) of the animals	Х	number of animals	=	mL of oral solution / L of drinking water, to be prepared each day
0.05 mL	Х	kg	Х		=	mL of Surricoxx®
Example: 10 000 chickens, each weighing 750 g, will receive 375 mL of Surricoxx® each day, for 5 to 7 days						

Solubility in drinking water of up to 100 mL product per litre can be used when preparing stock solutions for use in a water proportioner system which subsequently dilutes the product to its correct final concentration.

