



BiProteXion
by CID LINES

Keno™cox

The missing link in coccidiosis
and cryptosporidiosis control!

- » New: amazing results on cryptosporidiosis!
2%, 2 hours contact time
- » Unique formula without phenol, patent pending (PCT/EP2009/000789)



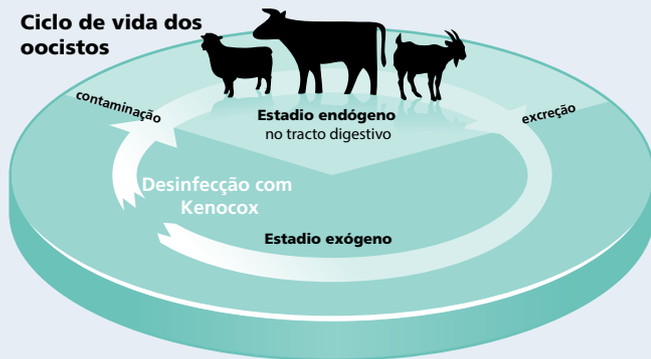
Increase your benefits by protecting your livestock

CID LINES
innovative hygiene solutions

www.cidlines.com

The missing link in coccidiosis and cryptosporidiosis control!

Some drugs are available for the prevention and treatment of coccidiosis and cryptosporidiosis. Anticoccidials are generally given in feed and water to prevent acute disease and the economic loss often associated with subacute infections. Prophylactic use is preferred because most damage occurs before signs appear.



The goal of the disinfection procedure is to break the oro-fecal transmission (kill the exogenous stage) whereas anticoccidials act only on the endogenous stage. Proper cleaning and disinfection measures are an extra tool in the fight against coccidiosis and cryptosporidiosis.

What is Kenocox?

Kenocox is a broad spectrum disinfectant effective against excreted endoparasites (e.g. *Eimeria spp*, *Cryptosporidium parvum*) and bacteria.

Kenocox helps to reduce infection pressure in animal houses. It can be applied on all kinds of surface.

Kenocox is a unique formula (patent pending) without phenol, safe for users and animals.

How to use Kenocox?

Target	Dilution rate and contact time	Frequency of application
<i>Eimeria spp</i>	4% (1:25), 2h	At sanitary stop
<i>Cryptosporidium parvum</i>	2% (1:50), 2 u	Calves huts: after each calf Calves pens: at sanitary stop Calving box: after each calving

Use only in case of endoparasitic outbreak.

1. Proceed with the usual cleaning and disinfecting procedure, using an alkaline cleaner (Biogel or Biocid-S for example) followed by disinfection with Virocid, Kickstart or Cid 20.
2. Let dry.
3. Spray on the floor abundantly at 4% solution of Kenocox until the floor is wet (0,4 L/m²). Pay special attention to feeders/drinkers and all surfaces that might come in contact with animals, including damaged or worn floors/walls. Allow a minimum contact time of 2 hours.



CID LINES
innovative hygiene solutions

Waterpoortstraat 2, 8900 Ieper • Belgium
T +32(0)57 21 78 77 • F +32(0)57 21 78 79
info@cidlines.com • www.cidlines.com