

KENOCOX – HOW TO USE IT

TARGET	DILUTION RATE	FREQUENCY OF APPLICATION	CONTACT TIME
Eimeria spp (Coccidiosis)	4% (1 to 25)	At cleaning time and between calvings	2 Hours
Cryptosporidium Parvum	2% (1 to 50)	At cleaning time and between calvings	2 Hours

- 1) Clean out the shed completely of all organic matter where the problem was prevalent in the previous calving season.
- 2) Wash out the shed thoroughly, preferably using a good detergent (e.g Kenosan) pre washing to soften stubborn areas of dried in dung and straw. Pay particular attention to the angles between wall to wall and wall to floor.
- 3) Allow the area to dry completely and disinfect with a high quality general disinfectant (e.g Virocid) at appropriate rate.
- 4) Allow the shed to dry again and spray the floor with Kenocox solution (mixed at correct rate 1 to 25 for Eimeria spp - Coccidiosis or 1 to 50 for Cryptosporidium parvum). Disinfect all surfaces, floors, walls and equipment that might come in contact with animals, covering the surface area with 400ml of solution to 1 square metre.
- 5) Allow a minimum contact time of 2 hours.
- 6) Disinfect the calving pens at the same rate between each calving to keep infection levels down.

Guide to usage and area covered:

Eimeria spp (Coccidiosis)

1 litre of Kenocox at rate of 4% makes up 25 litre Solution – coverage 400ml per sq. metre means this volume of solution treats 62.5 square metres of surface area.

Cryptosporidium parvum

1 litre of Kenocox at rate of 2% makes up 50 litres of solution. – coverage 400ml per sq. metre means this volume of solution treats 125 square metres of surface area.

Ark Animal Care is a Farm Animal focused company, based in County Kildare, Ireland.

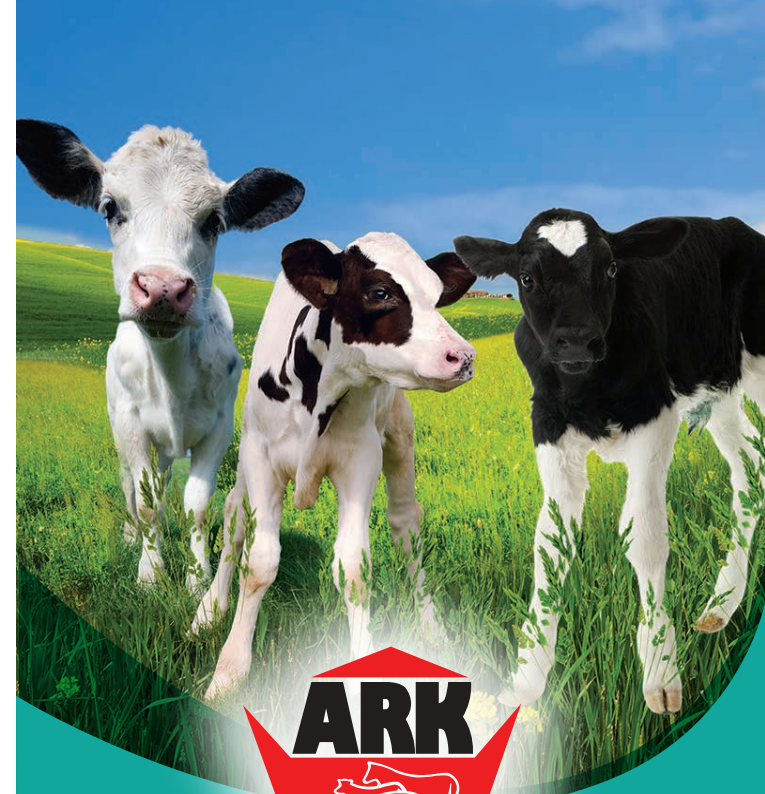
We have developed and marketed products which are focused on the most common health issues in farm animals... Our direct contact with our farmer-customers confirms that our products work. And they are free sale - no antibiotics, no prescription and no paperwork.

We continue to source, develop and market new products for the well being of farm animals.



ANIMAL CARE FOR YOUR FARM

Newbridge Industrial Estate, Newbridge, Co. Kildare
Tel: (00353) 45 433 203 | Fax: (00353) 45 433 934
info@arkanimalcare.ie | www.arkanimalcare.ie



KENO™ COX

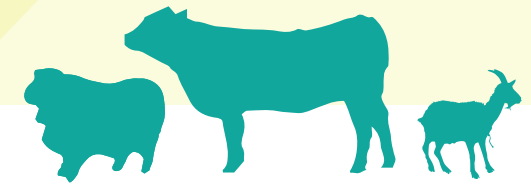
The missing link in coccidiosis & cryptosporidiosis control!

- New: Amazing results on cryptosporidiosis!
 - Rates : 2% - Cryptosporium
 - 4% - Coccidiosis, 2 hours contact time
- Unique formula without phenol, patent pending (PCT/EP2009/00789)

CID LINES
Innovative hygiene solutions

The missing link in coccidiosis & cryptosporidiosis control!

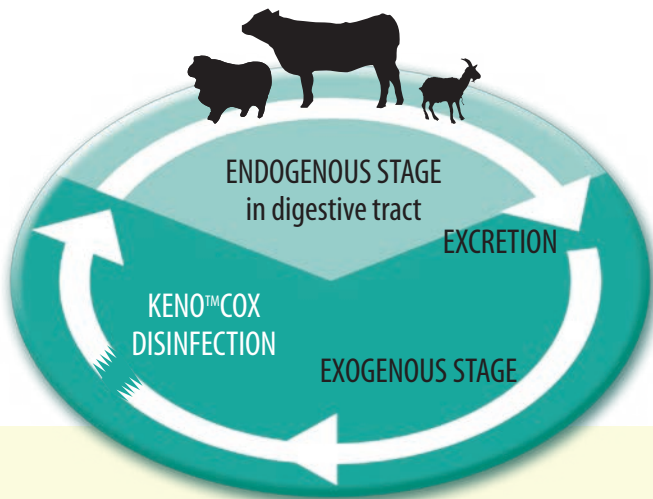
Some drugs are available for the prevention and treatment of coccidiosis and cryptosporidiosis. Anticoccidials are generally given in feed and water to prevent acute disease and economic loss often associated with subacute infections. Prophylactic use is best because most damage occurs before signs appear.



What is KENO™COX?

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

KENO™COX helps reduce infection pressure in animal houses. It can be applied on all kinds of surface. KENO™COX is a unique formula (patent pending) without phenol, safe for users and animals.



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

