



CLOSTRICARE

Ultimate solution for Necrotic Enteritis & Gangrenous Dermatitis

Phytogenic Anti-Microbial & Immune Enhancer



**Prevents and Controls Clostridium
perfringens infections**

**Provides faster recovery from
Gangrenous Dermatitis**



CLOSTRICARE

www.samaqurovet.com

Follow us on



Ultimate solution for Necrotic Enteritis and Gangrenous Dermatitis

Clostridium perfringens is a gram positive, spore forming, anaerobic bacteria. It causes Gangrenous Dermatitis or Wing Rot in layer growers and Necrotic Enteritis in broiler bird. There is no specific antibiotic available for effective control of *Clostridium perfringens*.

Wing Rot is a pathological condition of skin with haemorrhage and loss of feather. Infection is acquired from litter and ambience. There is sloughing of skin due to gangrene. *Clostridium perfringens* is a natural dormant resident bacteria in skin and intestine of poultry birds.

Clostridium perfringens flare up under any immune suppressive conditions including CAV, IBD, Stress, mycotoxins etc. *Coccidia* infection also hastens the multiplication of *Clostridium perfringens*. A strong immune system is pre-requisite to reduce the incidences of Wing Rot. Mortality due to CAV in layer growers is aggravated due to Wing Rot.

Clostricare is a purely natural anti-microbial formulation prepared from phyto-actives isolated from Neem, Garlic, Ajwain, Cinnamon, Daru haridra, Haldi, Camphor and other ayurvedic herbs.

Clostricare controls sporulation of *Clostridium perfringens* into their active pathogenic form.

Clostricare also limits the release of Net-B toxin from *Clostridium perfringens*. Besides *Clostridium perfringens*, Clostricare also limits the growth and multiplication of other gram positive and gram negative bacteria like *Staphylococcus*, *E.coli*, *Salmonella* etc.

Recommended administration of Clostricare limits the infection of *Clostridium perfringens* and thus controls skin due to Wing Rot. Simultaneous administration of any effective immune modulator synergistically improve the efficacy of Clostricare and reduces disease progression and mortality.

INCLUSION RATE (PER 100 BIRDS): Layers, Chicks & Growers: 7.5–10 ml.

Broiler: 10 ml.

To be given with drinking water, twice a day for 7–10 days or more, as suggested by poultry consultant. For prevention, drinking water inclusion will be once daily, from day 21 to day 42.

PRESENTATION :

1 Ltr. Bottle & 5 Ltr. Jar

Marketed By



Sam Aqurovet Pvt Ltd
Kolkata, West Bengal, India
feedback@samaqurovet.com

Manufactured By



Unique Additives

(An ISO 9001:2015 & cGMP Certified Company)
Saharanpur - 247001, UP, India
marketing@uniqueadditives.com