COVEXIN 10

COMBAT CLOSTRIDIAL DISEASE

Clostridial organisms and spores lie dormant everywhere – in animals, soil, water and feedstuffs. They also lie dormant in healthy cattle from an early age.

Clostridial diseases are caused by a group of bacteria that share the same environment as the flock, and triggers are unpredictable.

Clostridial infections progress rapidly, and many affected cattle and sheep will be found dead or dying. Intensive treatment with antibiotics is rarely effective.

To protect already wafer-thin margins, it is vital that producers protect cattle against the clostridial threat.

Consequently, because of the rapid onset of these diseases and tissue damage before symptoms are visible, broad-spectrum vaccination is the only control option.

Covexin 10 protects against 10 deadly clostridia in cattle and sheep:

- Bacterial redwater
- Black disease
- Blackleg
- Braxy
- Enterotoxaemia
- Gas gangrene
- Haemorrhagic enteritis
- Lamb dysentery
- Pulpy kidney
- Tetanus

Covexin 10 works by providing livestock with the necessary antibodies to combat the lethal toxins produced by these clostridial bacteria. Providing up to 12 months of protection.

- Same low dose for primary and booster vaccinations
- Easy, subcutaneous injection
- Single booster dose administered 2–8 weeks prior to parturition provides passive protection of the offspring for up to 12 weeks

Covexin 10 protects against two extra clostridia providing extra protection against further causes of enteritis and gas gangrene.

For further information, please refer to the Covexin 10 brochure.

COVEXIN 10 FOR SHEEP AND CATTLE contains C. perfringens type A toxoid, C. perfringens type B & C (I) toxoid, C. perfringens type D toxoid(ε), C. chauvoei whole culture, C. novyi toxoid, C. sordellii toxoid, C. septicum toxoid, C. tetani toxoid, C. haemolyticum toxoid. For the active immunisation of sheep/cattle from 2 weeks of age against disease associated with infections caused by the above bacteria. POM-VPS

For further information please see the product’s SPC, or contact Zoetis UK Limited, Walton Oaks, Dorking Road, Tadworth, Surrey KT20 7NS.


Use medicines responsibly (www.noah.co.uk/responsible). Date of preparation: April 2016. AHV193/16