

Wessex

ANIMAL HEALTH

KNOWLEDGE . PRODUCTS . VALUE

“ CALF DEFENDER – TRANSITION MILK + BIO-COX ”

100% MILK PROTEIN – 10 x MORE ANTIBODIES THAN STANDARD CMR

Oil 24% Protein 22% 0% Fibre 7% Ash 50% Skim milk powder

- **Calf Defender** is produced with 100% milk protein = Fully digestible (Cheaper products containing vegetable proteins are less digestible)
- Feed for the first 7-10 days. Scours in the first few days (birth to 10 days) are generally related to Cryptosporidium, Rota-Virus, Coronavirus, E-Coli, Salmonella and other gram negative bacteria.
- **Calf Defender** contains functional proteins which line the gut of the calf and help prevent bad organisms (including viruses) from attaching to the gut lining and causing damage
- **Calf Defender** contains Bio-cox (Natural Plant Extracts and essential oils) to help restrict the multiplication of oocyst (eggs) in the gut.
- Contains a prebiotic (MOS – Mannan Oligosaccharides) which are specific sugar molecules which attach to bad bacteria and take them out of the gut and again encourage a better balance between good beneficial bacteria and bad ones.



Wessex Animal Health
A Trading Division of ACT Ltd
Kingfisher Park, Headlands, Salisbury Rd, Ringwood, BH24 3NX
T: 01425 474455 . E: sales@wessexanimalhealth.co.uk
wessexanimalhealth.co.uk

Wessex

ANIMAL HEALTH

KNOWLEDGE . PRODUCTS . VALUE

"CALF DEFENDER – TRANSITION MILK" + BIOCOX

Analysis:

Crude oils & fats	24%
Crude protein	20%
Crude ash	7%
Crude fibre	0%

Additives (/kg):

Nutritional

Vitamin A	25,000iu
Vitamin D3	5,000iu
Vitamin E	300iu
Copper	8mg
Selenium	0.25mg

Technological:

BHT (E321)	38mg
------------	------

Sensory:

Flavouring compound: Bio-Cox

Zootechnical:

Micro Organisms:

Lactobacillus rhamnosus & Enterococcus faecium 4b1706 2*10(9) CFU

Composition:

Skimmed milk (50%), vegetable oils (coconut & palm), whey powder, pre-cooked rice, glucose, egg protein, fermented germs

This feed contains a unique triple action of egg powder (surface active polyclonal antibodies), host specific probiotics and prebiotics (yeast), plus plant extracts.

Feeding recommendations:

DO NOT MIX IN WATER ABOVE 48 Deg C

To make 1 litre of milk replacer - Add 150 gms powder to 850ml water

Feed at 40 Deg C

Wessex Animal Health
A Trading Division of ACT Ltd
Kingfisher Park, Headlands, Salisbury Rd, Ringwood, BH24 3NX
T: 01425 474455 . E: sales@wessexanimalhealth.co.uk
wessexanimalhealth.co.uk