THIS CHANGES EVERYTHING

ONLY MSD Animal Health helps protect against all the key calf scour pathogens in GB!



Bovilis[®] Rotavec[®] Corona contains inactivated rotavirus, coronavirus and *E. coli* strain CN7985, serotype 0101:K99:F41. **POM-VPS**. Vecoxan[®] contains 2.5mg/ml diclazuril. **POM-VPS**.

vecoxari contains 2.3.ng/mi oldazanii. **Pun-ves.** Further information is available from the respective SPC, datasheet or package leaflets. MSD Animal Health UK Limited. Registered office Walton Manor, Walton, Milton Keynes MK77AJ, UK. Registered in England & Wales no. 946942 Advice should be sought from the medicine prescriber.

Prescription decisions are for the person issuing the prescription alone.

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BOVILIS® ROTAVEC® CORONA

 $\label{lem:combining} \textbf{Combining the broadest spectrum calf scour protection available with unique user convenience.}$

- Boosts antibodies in colostrum for rotavirus, coronavirus and both E. coli F5 (K99) and F41.
- Single dose given 12-3 weeks prior to calving.
- Calves which received boosted colostrum in the first 24 hours then moved to a milk replacer diet had higher antibody levels for the first 28 days. †2
- Suckling calves will gain ongoing benefit as elevated antibody levels have been shown in colostrum and milk for up to 28 days.²









VECOXAN®

Hits coccidiosis hard and at the right time to help get youngstock back on track.

- Allows natural immunity of calves and lambs to develop while reducing oocyst shedding.^{3,4}
- Can be used in any weight of calf, indoors or out.
- No need to dilute manure from treated animals before spreading as Vecoxan has no adverse effects on fish and insect populations in the natural environment.⁵











Convenient, accurate, easy to use and fast identification of rotavirus, coronavirus, *E. coli* and *Cryptosporidium parvum* on-farm.

Contact us to find out how we can help protect the long-term productivity of your farmers' cattle with the MSD Animal Health Enteric Programme.

†Comparing blood antibody level of calves receiving colostrum from Bovilis Rotavec Corona boosted dams and colostrum from unvaccinated dams. ††After broaching and first use, store upright and refrigerated (2-8°C). A broached vial can be used once more during the next 28 days after the first vaccination event and then discarded. Use of excellent aseptic technique and a multi-dose syringe to minimise vaccine contamination and excessive broaching is recommended. ^Given to calves 14 days after moving into a potentially high-risk environment, refer to SPC or product packaging for lamb administration information.

References: 1. APHA 2012-2019 Neonatal, Prewean, Postwean calf groups. https://www.gov.uk/government/statistics/veterinary-investigation-diagnosis-analysis-vida-report-2012.
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