

THIS CHANGES EVERYTHING

ONLY MSD Animal Health helps protect against all the key calf scour pathogens in GB¹



Vecoxan®

Bovilis® Rotavec® Corona contains inactivated rotavirus, coronavirus and *E. coli* strain CN7985, serotype O101:K99:F41. **POM-VPS.**

Vecoxan® contains 2.5mg/ml diclazuril. **POM-VPS.**

Further information is available from the respective SPC, datasheet or package leaflets.

MSD Animal Health UK Limited. Registered office Walton Manor, Walton, Milton Keynes MK7 7AJ, 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.

Use Medicines Responsibly.

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BOVILIS® ROTAVEC® CORONA

Combining the broadest spectrum calf scour protection available with unique user convenience.

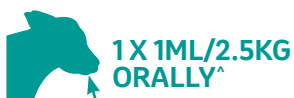
- Boosts antibodies in colostrum for rotavirus, coronavirus and both *E. coli* F5 (K99) and F41.
- Single dose given 12-3 weeks prior to calving.
- Calves which received boosted colostrum in the first 24 hours then moved to a milk replacer diet had higher antibody levels for the first 28 days.^{†2}
- 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



SCOURCHECK

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>. 2. Crouch et al. (2001) Serological, colostrum & milk responses of cows vaccinated with a single dose of a combined vaccine against rotavirus, coronavirus & *Escherichia coli* F5 (K99). Vet Record. Jul 28; 149 (4): 105-108. 3. Taylor et al. (2011) Dose-response effects of diclazuril against pathogenic species of ovine coccidia & the development of protective immunity. Veterinary Parasitology. 178 48-57. 4. Agneessens et al. (2006) Build-up of immunity after a diclazuril (Vecoxan) treatment in calves. Poster at the World Buiatrics Congress, Nice. 5. Van Leemput & Louineau (2007) Diclazuril for coccidiosis in ruminants: safe for the environment? Poster at the 21st International Conference of WAAVP, Ghent.