

## ACTIVE CONSTITUENTS

Inactivated Mannheimia haemolytica Strain x 387 (Leucotoxin producing) ≥1 x 10<sup>7</sup> orgs/mL Strain x 332 ≥1 x 10<sup>8</sup> orgs/mL Inactivated Bovine herpes virus type 1.2b 1 x 10<sup>7</sup> orgs/mL

An aid in the control of Bovine Respiratory Disease (BRD) caused by Mannheimia haemolytica and Infectious Bovine Rhinotracheitis Virus (Bovine Herpes Virus Type 1).

COOPERS® COOPERS

250 mL (125 Doses)

groups in call study, have an increased risk of developing BRD. Of the several visues and barteri known to contribute to the development of BRD Montherin formolyticar development. Bonie Rikinathariis (IRR) visus are considered two of the mast important. Viscrications with Bovilis WH+IBR has proven useful in the overall management of BRD. Onset of immunity: A significant Onser of interparties, a significant immunological response is observed against Mannheimia haemolytica 7 days after the first dose, and against Infectious Bovine Rhinotracheitis 10 days after the first dose. Peak immunological response occurs 14 days after the second dose.

Additionally, calves fed colostrum from cows vaccinated in late gestation will acquire passive immunity against bovine respiratory disease (BRD) caused by Markhaitin kanned tains and Pasing Meanshaiting Calves are often exposed to the Mannheimia haemolytica and Infectious Bovine Rhinotancheitis (BR) virus that cause pneumonin and severe BRD early in Irle. Therefore, protection of young colves through colostral antibodies is important. respiratory assesse (actual actual of a Mannheimin benophrica and Bonine Herpesinus Type 1. Australian studies have shown that calves maintain a high level of antibodies against Mannheimin haemolytica for at least 28 days, and against Boine Herpes Yins Type 1 (IBR) for at least 112 days. WITHHOLDING PERIODS: Zero (0) days.

TRADE ADVICE EXPORT SLAUGHTER INTERVAL (ESI): Zero (0) days. IMPORTANT INFORMATION FOR LIVE

FIRST AID If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131126.

EVPORT f calls are defaulted for live expert, outrice should be sought on the use of Coopers Bavilis MH+BR. Bovine Resportery, oreclamatic for the source the exporter, or vertainitian or Coopers Animal Health Before administering the vaccine to ensure the cattle will meet the pre-export testing protocols for IBR of the destination market.

General directions

EXPORT

ADDITIONAL USER SAFETY INFORMATION This product contains mineral oil. In the event of self-administration, seek proorp transferial attention and take this package leaflet/ carton with you. Accidental self-administration may result in local busing, aware pain and swelling, particularly if injected into a joint or lingar, and in rare cases could result in the loss of the affected lings if prompt medical attention is not given. If pain persists for more than 12 hours of the medical examination, seek medical advice again. No that an the destination flucture. Bovine Respiratory Disasse (BRD) is a complex disaster of crafts cousing midt to severe respiratory disasse (nonumarin, pleuricity) and even death. It is craced by a combination of infections agents and strass lactures (making, weather externes, dar), handling, cuiving and change of dialy crafts an susceptible cartie in poddock, leaded runt dary experts. Feedol craft, closely continued cartle (e.g. on a feed pad) and dairy calves kept in

DIRECTIONS FOR USE Precutions Interactions: No information is available on the safety and efficacy from the concurrent use of the vaccine with any other.

CAUTION - AVOID CARCASS DAMAGE

A partially used pack can be stored and used for up to

This vaccine is safe for use in pregnant cattle during the second and third trimester of pregnancy. Safety in the first trimester of pregnancy has not been determined. Side effects

Suce ettects Vocionation can cause a swelling at the site of injection and could lost for up to 21 dops. The area of local reaction is generally less than 10 cm in diameter but will eventually resolve. A size in intenal body temperature may accur, exturning to normal within 2448 forus so-variationta. This may result in some temporary loss of appette.

Dosage and administration Shake well to mix before use and keep mixed during use. USE ALL PRODUCT WITHIN 42 DAYS OF OPENING.

A pointary used puck can be stored and used for up to **42 days after first opening** if the following steps are taken: 1. Remove the delivery tube from the vaccine pack. 2. Use or dispose of any residual vaccine from the delivery tube Vacate involucit within 42 bits of or or learners. Vacated have the 2 mit spectra substantancely on the side of the next. There should be a minimum interval of 14 days and a maximum interval 0180 days between the two dases, Vacatatian should be undertaken in advance studiots mit neither placetatia for 880 to accur. These studiots mit neither the assembly, mining a movement of cattle-change and tenting the militing head of the catter of the direct being and enting the militing head of the catter of the table cattering the militing head of the catter of the between herds or negats and cattle destined for feedlots. and vaccinator. 3. Disinfect the stopper with a suitable antiseptic. 4. Place the vaccine battle in the original bax and store upright in the refrigerator. Do not freeze. To reduce risk of contamination and leaking caused by multiple broaching of the stogger, it is recommended that the bottle should not be broached more than twice.

To aid in the control of calf pneumonic through possive antibody transfer covs should be vaccinated twice in the find timester of pregnancy with an interval of 28 doys between does. The second does should be administered at least 3 weeks prior to calving.

DISPOSAL Dispose of empty container by wrapping with paper and putting in garbage.

CAUTION – AVOID CARCASS DAMAGE 1. Stertise all mell injection apportunk by Joling for at least 20 minutes before use. Plastic injection apportunts should be fisherha with need bale law terry faint to use. Avoid use of strong disinfectants on appointus. Gol before use. 2. Montania chanliness at all times. 3. Keep needles storp at all times. Replace frequently. 4. As for se possible avoid injection of tanimals during wet weather or under carby conditions. 5. This product should be injected only under the skin. Equipment: The voccine bottle is designed so that it can be used with an automatic voccination gan. To connect bottle to automatic voccinato, attach the plan table and of the dom-off assembly to the automatic voccinator and the other and to the bottle. Suspend the bottle from the shoulder by means of the plastic coalle and the comprise strate. Place and from the voccinator and tubing until voccine flows through the needle.

COOPERS ANIMAL HEALTH Intervet Australia Pty Limited (trading as MSD Animal Health) 91-105 Harpin Street, Bendigo East VIC 3550 Phone: 1800 226 511

APVMA Approval No.: 64608/129655

Batch Expiry ARI Expiry AREA D

DATE FIRST OPENED:

100x80x136mm PMS123+293+187+black



