MERCK ANIMAL HEALTH

Intervet Inc.

2 GIRALDA FARMS, MADISON, NJ, 07940

 Customer Service:
 800-521-5767

 Order Desk:
 800-648-2118

 Technical Service (Companion Animal):
 800-224-5318

 Technical Service (Livestock):
 800-211-3573

 Fax:
 973-937-5557

Website: www.merck-animal-health-usa.com



THIS SERVICE AND DATA ARE PROVIDED "AS IS". DVMetrics assumes no liability, and each user assumes full risk, responsibility, and liability, related to its use of the DVMetrics service and data. See the Terms of Use for further details.

BOVILIS® CORONAVIRUS Intervet/Merck Animal Health Bovine Coronavirus Vaccine

Modified Live Virus Cattle Vaccine For Intranasal Use

This product has been shown effective for the vaccination of healthy cattle 3 days of age or older against enteric disease caused by bovine coronavirus. Duration of immunity has not been established. For more information regarding efficacy and safety data, go to productdata.aphis.usda.gov. This product has been shown safe in cattle 1 day of age or older.

Directions: Using sterile syringe and needle, aseptically transfer contents of the enclosed diluent vial into the vaccine vial. Shake well and administer a single 2.0 mL dose intranasally. For advice on revaccination frequency, contact your veterinarian.

FOR INTRANASAL USE ONLY FOR ANIMAL USE ONLY

Caution: Store at 2°-8°C (35°-46°F). Do not freeze. Use entire contents when first opened. Do not mix with other products, except as specified on the label. Inactivate unused contents before disposal. Do not use chemical disinfectants to sterilize syringes or needles. Do not vaccinate within 21 days before slaughter. This product has not been tested in pregnant animals. If allergic reaction occurs, treat with epinephrine. Contains Penicillin and Streptomycin as preservatives. In case of human exposure, contact a physician.

Intervet Inc., d/b/a Merck Animal Health, Omaha, NE 68103 USA

VLN 165A/PCN 19N1.20

1 800 521-5767

For patent information:

http://www.merck.com/product/patent/home.html

			Code	
20 mL	10 Doses		151733	354994-02
25x1 Dose/2 mL		2 mL per dose	156332	327122-02
100 mL	50 Doses		150408	342301-02

CPN: 1047521.1