BIOLOGICAL PRODUCT SUMMARY SHEET

Version: 1.0

Date of First Issue: 9-Aug-20 Revision Date: 5-Dec-20

Nobilis Rismavac + CA126

IDENTIFICATION	
Organism:	Live attenuated Turkey Herpes virus strain FC126 and live attenuated Chicken Herpes virus strain CVI-988
Human or Veterinary Use:	Veterinary
Biological Product Type:	Live attenuated viral vaccine
COMPANY INFORMATION	
Company Address:	Merck & Co., Inc. 126 East Lincoln Ave. P.O. Box 2000, Rahway, NJ 07065
Emergency Telephone Number:	1-908-423-6000 (24/7/365)

BIOLOGICAL SAFETY HAZARD IDENTIFICATION

Biosafety Risk Group Classification: Risk Group 1

Special circumstances for veterinarians handling vaccine:

Immune Status: No Immune status issues.

Pregnancy: No issues with pregnancy.

Special circumstances for workers handling packaged product:

Immune Status: No immune status issues.

Pregnancy: No issues with pregnancy.

First Aid: In case of accidental self-injection, seek medical advice immediately and show the package insert or label to the physician. Accidental self-injection may lead to an inflammatory response and medical advice should be sought on the management of deep injections, particularly those near a joint or associated with bruising (1).

Decontamination: <u>Skin contact</u>-use soap and water. <u>Eve Contact</u>-Immediate irrigation of eyes with large amounts of tap water is beneficial. <u>Oral Ingestion</u>-Do not administer anything by mouth for any poison ingestion unless advised to do so by a poison control center or emergency medical personnel because it may be harmful. Possible adverse effects of water or milk administration include emesis and aspiration.

BIOLOGICAL SAFETY HANDLING INFORMATION

Spills of product: Minimal personal protective equipment includes safety glasses, lab coat/work uniform, gloves, and slip resistant shoe covers. Cover with paper towels. Soak the towels with freshly prepared dilution (1:10) of bleach in tap water. Allow soaked toweling to sit for at least 10 minutes. Carefully gather all waste materials into a plastic bag, then dispose of by burning. Alternately, dispose of the bag as infectious waste/ (RMW) via a RMW contract provider.

Shipping Classification Keywords:
Infectious Human Infectious Animal CAT A CAT B GMO

Comments: None



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OTHER INFORMATION

References:

1. https://www.msd-animal-health.co.za/products/nobilis-rismavac-ca126/, accessed 11/29/2020.

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Questions may be directed to email: <u>EHSDATASTEWARD@merck.com</u>. Reference "Biological Product Summary Sheet Inquiry" in the subject line to ensure your request is appropriately directed. Include the Product Name, Revision Date, BAR ID Number and details of the request in the body of the email.

