This licence is issued under the authority of the Health of Animals Act and Regulations to:

BIOVET INC.
Mailing Address
4375, AVENUE BEAUDRY
SAINT-HYACINTHÉ, QUEBEC
CANADA, J2S 8W2

Establishment Addresses
(MANUFACTURING, PRESERVATION, TESTING, PACKAGING, LABELLING, STORAGE, DISTRIBUTION, WAREHOUSING AND EXPEDITION)

BIOVET INC.
4375, AVENUE BEAUDRY
SAINT-HYACINTHÉ, QUEBEC
CANADA, J2S 8W2

to operate an establishment for the preparation, manufacture, preservation, packaging, labelling and testing of veterinary biologics as specified in a valid Veterinary Biologics Product Licence.

This licence may be suspended or cancelled if any of the attached conditions or the provisions of the Health of Animals Act or Regulations are not complied with.

Expiry Date of licence
Date d'expiration de ce permis
2020-May-31

Dated at Ottawa (Year, Month, Day)
Daté à Ottawa (année, mois, jour)
2019-Mar-18

Minister of Agriculture / Ministre de l'Agriculture
Surinder S Saini, DVM, MVSc, PhD

NOTE: This report is not complete if it does not contain the “END OF REPORT” Statement.
NOTA: Ce rapport est incomplet s'il n'inclut pas l'énoncé FIN DU RAPPORT.
Conditions

1. Significant changes to the facility or equipment used to prepare, manufacture, preserve, pack, label or test a veterinary biologic in licensed veterinary biologics establishments require prior written approval from the Canadian Centre for Veterinary Biologics.

2. All master seeds, working seeds, microbial cultures and cells used in the preparation of a veterinary biologic must be approved by the Canadian Centre for Veterinary Biologics prior to their introduction in the licensed establishment.

3. The handling and storing of infectious or recombinant materials or biological toxins must be conducted under appropriate containment as described in the current editions of Canadian Biosafety Standard jointly published by Public Health Agency of Canada (PHAC) and Canadian Food Inspection Agency (CFIA) and/or the Containment Standards for Facilities Handling Aquatic Animal Pathogens published by CFIA.

4. The importer/owner should be aware of their obligations under the Workplace Hazardous Materials Information System (WHMIS) and other Canada Labour Code requirements for the provision of safe working conditions.

5. The issuance of this permit does not relieve the owner or the importer of the obligations to comply with any other relevant federal, provincial or municipal legislation or requirement.

6. The licensee and the importer will maintain records of all product related research, product manufacturing, testing, sale and distribution, and any adverse reactions for six (6) years and make records available for inspection by authorized Canadian Food Inspection Agency Personnel upon request.

7. The manufacturing, packaging, labelling, and testing of the veterinary biological products listed on this licence must be performed in accordance with the requirements of the health of animals act and regulations, and documented in production outlines and labels which have been approved by the Canadian Centre for Veterinary Biologics.

8. All aspects involved in the proposed use of animals in research must meet the standards and regulations for the care and maintenance of experimental animals as described by the Canadian Council on Animal Care, relevant provincial legislation and local animal care authorities.

END OF REPORT: This licence must contain this END OF REPORT disclaimer to be complete.

Expiry Date of licence
Date d’expiration de ce permis
2020-May-31

Dated at Ottawa (Year, Month, Day)
Daté à Ottawa (année, mois, jour)
2019-Mar-18

Minister of Agriculture / Ministre de l’Agriculture
Surindor S Saini, DVM, MVSc, PhD

NOTE: This report is not complete if it does not contain the “END OF REPORT” Statement.
NOTA: Ce rapport est incomplet s’il n’inclut pas l’énoncé FIN DU RAPPORT.