Product Profile

PRRSGard®

Porcine Reproductive and Respiratory Syndrome Vaccine

Product Description

- Recombinant chimeric vaccine of a lineage 1 attenuated PRRSV strain combined with a virulent MN 1-8-4 ORF3-7 segment
- Respiratory form
- Modified live virus
- For use in pigs 3 weeks of age or older using 1 ml dose intramuscularly



Dosage / Administration

• Rehydrate desiccated vaccine with the accompanying liquid diluent. Mix well and use immediately using aseptic technique. Dose 1 ml intramuscularly.

Indications / Uses

• For vaccination of healthy pigs against PRRS.

Precautions

- CAUTION: For animal use only.
- Store at 2 to 8°C (35-45°F). Do not freeze. Shake well before use. Use entire contents upon opening.
- Do not vaccinate within 21 days before slaughter.
- Do not mix with other products.
- Transient reaction may occur at the injection site. If anaphylaxis occurs, use epinephrine or equivalent. Contains penicillin-G and streptomycin as preservatives.

Packaging

• 100-mL or 250-mL vials

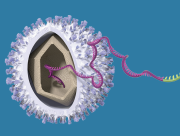
Ordering Information

• Prod. number:

23010-100 (100 mL) 23010-250 (250 mL)

Key Features

 Unique lyophilized recombinant chimera.



- Effective against PRRSV and lung lesions due to PRRSV pneumonias.
- Only MLV of its kind.
- Contemporary strain: Lineage 1 attenuated PRRSV strain/ Virulent MN 1-8-4 ORF3-7.
- Unique genetic marker.
- 1 mL dose.



PRRSGard

Porcine Reproductive and Respiratory Syndrome Vaccine

This product has been shown to be effective for the vaccination of healthy swine, three weeks of age or older, against Porcine Reproductive & Respiratory Syndrome virus. Duration of immunity is unknown. For more information regarding efficacy and safety data, see productdata.aphis.usda.gov.

The vaccine has been shown to be effective against lung lesions due to Porcine Reproductive & Respiratory Syndrome Virus-associated pneumonia.

ADMINISTRATION AND DOSAGE: The desiccated vaccine is rehydrated with the accompanying liquid diluent, mixed well and used immediately. Dose: 1.0 ml intramuscularly (I.M.).

CAUTION: For animal use only. Do not mix with other products, except as specified on this label. Use entire contents upon opening. Store at 2 to 8°C (35°F to 45°F). Do not freeze. In case of human exposure, contact a physician. If anaphylaxis occurs, use epinephrine or equivalent. Inactivate unused contents before disposal. Do not vaccinate within 21 days before slaughter. Not for use in pregnant swine or boars. Vaccine virus may be shed and transmitted to other populations of swine in contact with vaccinated swine. The duration of potential vaccine virus transmission may vary. Use of the vaccine in herds intended to remain Porcine Reproductive & Respiratory Syndrome (PRRS) virus seronegative is contraindicated. Introduction of vaccinated pigs into herds intended to remain PRRS virus seronegative is contraindicated. The need for annual booster vaccinations has not been established for this product; consultation with a veterinarian is recommended. Product contains penicillin-G and streptomycin as preservatives.

Porcine Reproductive & Respiratory Syndrome Vaccine, Respiratory Form, Modified Live Virus

PRRSGard®

250 Doses



Product No:

Serial No: Exp. Date:

Manufactured by:

Pharmgate Biologics Inc 2575 University Avenue West, Suite 100, St. Paul, MN 55114 612-256-0930

VLN 329 PCN 19S1.R0

Visit USDA website for full label indications & technical information: productdata.aphis.usda.gov

Pharmgate Animal Health swine vaccines/bacterins.		
Product	Doses	Pharmgate Product Number
PRRSGard® (1 dose)	100	23010-100
PRRSGard® (1 dose)	250	23010-250
MycoGard® (2 dose)	50	20020-50
MycoGard® (2 dose)	250	20020-250
MycoGard® (2 dose)*	500	20020-500
MycoGard-1 [™] (1 dose)	50	21010-50
MycoGard-1™ (1 dose)	250	21010-250
MycoGard-1 [™] (1 dose)*	500	21010-500
CircoGard™ (1 dose)	50	22010-50
CircoGard™ (1 dose)	250	22010-250
CircoGard™ (1 dose)*	500	22010-500
Circo/MycoGard™ (1 dose)	50	25010-50
Circo/MycoGard™ (1 dose)	250	25010-250
Circo/MycoGard™ (1 dose)*	500	25010-500

^{*}Special order

