

# Summary of Product Characteristics

## Nisseiken Swine Erysipelas Inactivated Vaccine

### 1. Name of product

Nisseiken Swine Erysipelas Inactivated Vaccine

### 2. Pharmaceutical form

Liquid, inactivated

### 3. Administration Route

Intramuscular injection

### 4. Main components

- Inactivated *Erysipelothrix rhusiopathiae* Tama 96 strain (serotype 2)
- Aluminum hydroxide gel

### 5. Indication

Prevention of swine erysipelas.

### 6. Dosage, direction for use and route

Intramuscularly inject one mL of the product into pigs aged five weeks or older, twice with three to five weeks interval.

### 7. Pharmaceutical particulars

#### a Shelf life;

See the package insert.

#### b Storage condition;

See the package insert.

#### c Nature and packing size of package

20 mL (20 doses) per container

The product is separated into pale yellowish brown transparent supernatant and pale yellowish gray white precipitation. It turns into pale yellowish brown opaque

homogenous suspension by shaking. Brown to black precipitant derived from vaccine components may appear. pH is 6.6 to 7.2.

**8. Name and address of manufacturer**

Nisseiken Co., Ltd.

9-2221-1 Shin-machi, Ome, Tokyo 198-0024, JAPAN

**All information are as of February, 2023**