# Myco Silencer® ONCE

MYCOPLASMA HYOPNEUMONIAE BACTERIN

For use in healthy swine as an aid in the prevention of pneumonia caused by *Mycoplasma hyopneumoniae*. This product contains an inactivated culture in Microsol Diluvac Forte<sup>®</sup> adjuvant.

Aids in prevention of enzootic mycoplasma pneumonia for up to 6 months.

## Advantages

Optional dose approval to fit operations' needs for either 1-dose or 2-dose programs

- One 2 mL dose protects vaccinated pigs up to 6 months
  - Saves valuable labor where appropriate
- Significant reduction in lung lesions; proven in millions of vaccinated pigs
- Formulated with Microsol Diluvac Forte adjuvant (dual emulsion) for optimal immune response
- High potency formulation with excellent syringeability, even in cold weather
- Optional vaccination timing and dependable protection with the two 1 mL dose application
- Can provide serological titer response for compliance monitoring
- Approved for use at 3 weeks of age or older
- >97% reactive free
- 21-day slaughter withdrawal

Code: 055034 500 mL 250 doses at 2 mL x 1 500 doses at 1 mL x 2







# Myco Silencer® ONCE

### MYCOPLASMA HYOPNEUMONIAE BACTERIN

#### INDICATIONS AND CONTENTS:

For use in healthy swine as an aid in the prevention of pneumonia caused by *Mycoplasma hyopneumoniae*. This product contains an inactivated culture in Microsol Diluvac Forte® adjuvant.

#### **DOSAGE AND DIRECTIONS:**

Shake well; aseptically inject intramuscularly (IM). Administer a single 2 mL dose at 3 weeks of age or older. Alternatively, give a 1 mL dose at 3 weeks of age or older, followed by a second 1 mL dose 2 to 3 weeks later.

#### **DURATION OF IMMUNITY:**

Vaccination with a single 2 mL dose has been shown to be protective for up to six months.

#### CAUTION:

Store in the dark at not over 45°F (7°C). Do not freeze. Do not save partial contents. Burn the container and all unused product. Use only in healthy swine. Do not vaccinate within 21 days before slaughter. If allergic reaction occurs, treat with epinephrine. Contains gentamicin and thimerosal as preservatives.

