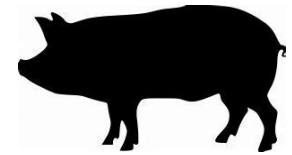


Respire

A Timed Event Nutrition (TEN) product which provides a water-dispersible mixture of essential oils for respiratory support. Respire is specifically designed to alleviate the symptoms of respiratory disease, especially in cases which cannot be treated with antibiotics. While Respire will not treat the disease directly, it aids in the recovery process through immune system stimulation and via its mucolytic and expectorant properties. This leads to improved feed and water intake, a shortened recovery period, and a rapid return to optimal performance.



FEATURES:

- **Essential oils** - comprehensive blend of plant compounds which provide a balance of activities.
- **Non-antibiotic alternative** - no burdensome VFD or prescription paperwork required to implement.
- **Water soluble** - liquid mixture readily goes into solution and can be combined with other available therapies.
- **Highly concentrated** - low inclusion rate, reduced packaging, more economical.

BENEFITS:

- **Mucolytic & expectorant properties**- breaks up mucus and makes coughing more productive.
- **Enhances intake** - field trials demonstrated an increase in feed and water intake during and post-treatment.
- **Immune system stimulation** - activates natural defenses to mitigate respiratory challenges.
- **Speeds recovery** - alleviating symptoms of respiratory challenge allows for faster return to optimal performance.

FEEDING DIRECTIONS:

Nursery pigs: mix at the rate of 1 liter per 10 gallons of stock solution.

Growing-finishing pigs: mix at the rate of 1 liter per 20 gallons of stock solution.

Dilution rate can be modified depending up water intake, pig body weight, and severity of challenge. The recommended duration of use is 3 to 5 days. A new stock solution should be prepared daily to optimize product freshness and efficacy. It is possible to prolong or repeat the application if necessary. Contact your Form-A-Feed

Control Number:

70414-764

12 x 1-liter bottles per case

Respiratory disease is the leading cause of mortality in the U.S. swine herd and is caused by an ever-changing complex of bacterial, viral, and environmental factors. In addition to increased death loss, respiratory disease causes tremendous financial losses due to lost performance (feed efficiency and gain) and added veterinary related expenses. While bacterial causes of respiratory disease can be treated via antibiotics, there are limited options to treat viral causes of respiratory disease.

INGREDIENTS

Water, propylene glycol, essential oils.