

## **AIRWAYS® SOLUTION**

## Supports Healthy Airflow





Airways® solution contains a powerful blend of natural, plant-derived essential oils, known for their role in maintaining respiratory function, in a palatable solution with added honey and cider vinegar.

Horses and ponies are subjected to a constant respiratory challenge from fungal spores, dust and pollen, whether they are stabled, or out at pasture, and these tiny particles can irritate the sensitive lining or mucosa of the respiratory tract, including the lungs.

Targeted nutritional support can help the horse's natural defences against such challenges, and Airways Solution contains a powerful blend of plant-derived essential oils to help open the airways and maintain a healthy respiratory system. Honey and apple cider vinegar are also included to help soothe the respiratory tract.

## What are the Benefits AIRWAYS® Solution?

- Eucalyptus oil is well known for its ability to help clear the respiratory tract of a build-up of mucus caused by exposure to dust, fungal spores, pollen and other small particulate matter.
- Peppermint and its active ingredient Menthol, have been used for centuries to help open the airways and clear excess mucus. Many of the natural compounds found in peppermint oil will provide nutritional support to help the horse's own respiratory defences.
- Honey and apple cider vinegar are soothing, and recognised as effective support for respiratory challenges.

Key Ingredients Per 15ml Serving					
Eucalyptus Oil	195mg	Menthol	105mg		
Peppermint Oil	195mg	Honey	2505mg		
Apple Cider Vinegar	1800mg				

## Additives per kg:

Sensory additives: 2b Eucalyptus oil 13,000mg, 2b Peppermint oil 13,000mg, 2b02015 Menthol 7000mg.

Composition: Water, glycerine, honey, apple cider vinegar, sorbitol, dextrose

Analytical Constituents:				
Crude Protein	<0.5%	Crude Fibre	<0.1%	
Crude Fat	1.9%	Crude Ash	<0.1%	
Sodium	<1.0%	Moisture	45.6%	
Total Sugars	17.4%			

Pack size: 500ml (33 days supply)

Directions for use: for 500kg horse: 15ml per day. Maximum, 15ml per day.









