

MENTHOLic®

A Carefully Formulated Supplement for Growing and Mature Horses



THE PRODUCT

MENTHOLic® provides the cool refreshing and soothing properties of menthol with the flavor enhancing qualities of eucalyptus and aniseed. In addition, **MENTHOLic®** is formulated with ground flaxseed and linseed oil, making it a valuable source of omega-3 fatty acids. **MENTHOLic®** is a weatherproof, self-fed nutritional supplement that can be fed in stables or paddocks, satisfying the nutritional demands of your horse while helping to alleviate boredom and stress. When you can't always be there for them, there's **MENTHOLic®**.

- ✓ **Economical:** A low feeding rate of 1-3 pounds per horse daily means lower feeding costs (on a per head per day basis).
- ✓ **High Mineral Fortification:** This supplement is fortified with minerals needed for optimal bone development, health, and top levels of performance.
- ✓ **Weather Resistant:** This supplement maintains integrity and controls consumption even in hot, humid weather or precipitation.
- ✓ **Minimal Labor:** This supplement is easy to feed. Simply place the blocks in areas of easy access to the horses.
- ✓ **Available in 40-lb Non-Returnable Plastic Tubs.** These containers are safe for your equine companion and provide excellent feeding flexibility.

HIGH ENERGY

MENTHOLic® offers the benefit of high supplemental energy in a highly palatable supplement that horses will readily consume.

SUPPLEMENTAL PROTEIN

Growing and developing horses often benefit from supplemental protein; especially when available forage decreases in nutritional quality.

SUPPLEMENTAL B-VITAMINS

MENTHOLic® provides extra B-Vitamins to help support performance and health of growing, developing and working horses.

YEAST CULTURE

MENTHOLic® provides Yeast Cultures to nourish microbes in the cecum and colon, making more nutrients available for absorption.

VITAMINS & MINERALS

MENTHOLic® is fortified with Vitamins A, D, E, and B-complex, essential minerals, and trace minerals. Below are some of the reasons why vitamins, minerals, and trace minerals are necessary for optimum health and performance.

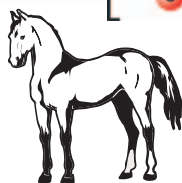
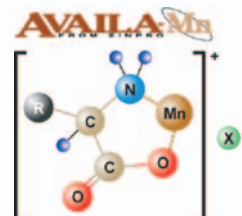
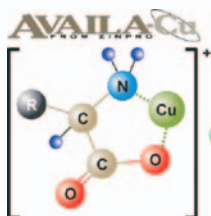
- ✓ **Copper** is required for reproductive performance. Significant symptoms of copper deficiency include reduced growth rate and fragile bones.
- ✓ **Manganese** is a necessary element of bone growth, skeletal development and reproduction. Skeletal abnormalities such as weak bones and stiff joints are signs of deficiency, as well as poor reproductive performance.
- ✓ **Magnesium** is necessary for nerve transmission, skeletal tissue and bone formation, enzyme activation, and milk production.
- ✓ **Selenium** promotes tissue repair, normal function of the immune system, and reproductive performance. Selenium is interactive with Vitamin E. A diet low in Vitamin E may require an increase in selenium supplementation.
- ✓ **Vitamin A** is required for growth, reproduction and maintenance; Vitamin D affects calcium and phosphorus utilization and Vitamin E helps to increase immune system function, helps improve reproduction and promotes a healthy hair coat.
- ✓ **Zinc** is essential in the function of numerous enzymes. It is also needed for normal development and functioning of the immune system. Research has also shown that zinc is a requirement of the reproductive system.
- ✓ **Metal Amino Acid Chelates** (Zinc, Manganese and Copper) provide high bioavailable mineral nutrition.
- ✓ **B-complex Vitamins** must be provided daily in the ration because adequate amount cannot be stored in the body. They are essential for proper metabolism of protein, fat and carbohydrates. Some B-vitamins are components of co-enzymes, which are vital to efficient nutrient metabolism.



FEEDING DIRECTIONS

Introduce **MENTHOLic**® gradually to monitor horse consumption. Provide free-choice as a supplement to horses of all sizes at the rate of one tub for each 1 to 3 head. When group feeding, place tubs in pen or pasture to minimize competition and assure easy accessibility. Mature horses normally consume approximately 1 to 3 pounds per head daily. Consumption may vary depending on climate, forage quality, forage availability, accessibility to other feeds, size, condition and/or age of horses. In situations where increased intake is desired, reduce access to other sources of supplemental energy such as grain or other feed supplements.

Provide access to fresh water and free-choice salt at all times.



MENTHOLic® SUPPLEMENT contains zinc amino acid complex, manganese amino acid complex, and copper amino acid complex manufactured by ZinPro® Corporation.

GUARANTEED ANALYSIS

Crude Protein, minimum	12.0%	Cobalt, minimum	1 PPM
Crude Fat, minimum	6.0%	Selenium, minimum	2 PPM
Crude Fiber, maximum	2.0%	Vitamin A, minimum	30,000 IU/lb
Calcium, minimum	1.5%	Vitamin D, minimum	5,000 IU/lb
Calcium, maximum	2.0%	Vitamin E, minimum	250 IU/lb
Phosphorus, minimum	1.0%	Biotin, minimum	0.8 mg/lb
Magnesium, minimum	0.3%	Folic Acid, minimum	8.0 mg/lb
Potassium, minimum	3.0%	Vitamin B6, minimum	8.0 mg/lb
Zinc, minimum	450 PPM	Vitamin B12, minimum	0.4 mg/lb
Manganese, minimum	400 PPM	Pantothenic Acid, minimum	80 mg/lb
Copper, minimum	120 PPM	Riboflavin, minimum	20 mg/lb
Iodine, minimum	4 PPM	Thiamin, minimum	28 mg/lb

Manufactured By:

Animal Feed Supplement, Inc.

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CAUTION: Use as directed. Observe horses and monitor intake daily.

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