

# Micro-Phase™



## Available Size:

- **30 lb** (13.61 kg) bucket (contains 240 2-ounce servings)

## Ingredients:

Dehydrated alfalfa meal, wheat middlings, monosodium phosphate, calcium carbonate, yeast culture, zinc sulfate, zinc proteinate, ferrous sulfate, manganese proteinate, copper sulfate, copper proteinate, ethylenediamine dihydriodide, cobalt sulfate, sodium selenite, vitamin A acetate in gelatin, vitamin D3 supplement, d-alpha-tocopheryl acetate (natural vitamin E), vitamin B12 supplement, menadione sodium bisulfite complex, riboflavin supplement, d-calcium pantothenate, thiamine mononitrate, niacin supplement, kelp meal, pyridoxine hydrochloride, folic acid, choline chloride, and d-biotin.

## Guaranteed Analysis:

	<b>Per 4 oz.</b>
Crude protein (Min.)	15 g
Calcium (Min.)	3 g
Phosphorus (Min.)	1.5 g
Copper (Min.)	136 mg
Selenium (Min.)	1.8 mg
Zinc (Min.)	400 mg
Vitamin A (Min.)	40,000 IU
Vitamin D (Min.)	4,000 IU
Vitamin E (Min.)	720 IU
Thiamine (Min.)	24 mg
Choline (Min.)	650 mg
Folic acid (Min.)	12 mg
Niacin (Min.)	120 mg
Pantothenic acid (Min.)	50 mg
Riboflavin (Min.)	40 mg
Vitamin B12 (Min.)	120 mcg

## Packed full of essential nutrients, not calories.

Everyone has one: a horse or pony that seems to live on air alone, one that eats mostly hay (and not very good hay at that), is restricted from grazing, and gets little to no grain. Micro-Phase offers the perfect solution by providing the vitamins and trace minerals necessary to support good health in a tasty, low-calorie pellet.

Micro-Phase is also excellent for horses that need extra nutrition on top of their regular concentrate meal, like lactating mares, hard-working performance horses, and seniors.

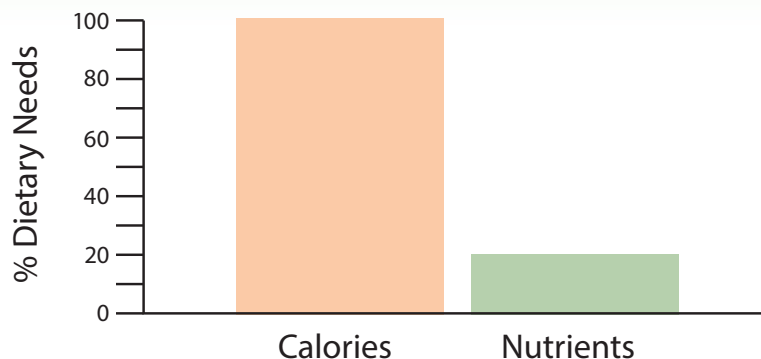
## Managing the Easy Keeper

Managing the easy keeper is anything but easy.

The biggest challenge when feeding an easy keeper is meeting nutrient requirements without overfeeding calories.

### Typical easy keeper's diet

Hay alone, or hay and less-than-recommended amounts of concentrate



## Fill in the nutritional gaps with Micro-Phase

### When mostly hay is fed

Diets composed entirely of forage are often the healthiest for the horse's digestive tract. However, forages, particularly dried forms such as hay and hay cubes, do not contain all of the vitamins and trace minerals necessary for optimal health. In fact, levels of vitamins in forage decrease significantly during harvesting and storage. Micro-Phase contains a complete complement of essential vitamins and minerals.

### When unfortified grains are fed

Unfortified grains like oats, fed as the main grain meal, will not provide adequate vitamins and trace minerals. Micro-Phase's blend of ingredients can be used to effectively balance a diet consisting of plain grains.

### When you can't feed the recommended amount of grain because of calorie or starch/sugar restrictions

Horses and ponies on low-grain diets may not eat enough of a fortified feed to fulfill their vitamin and mineral needs. Most commercial feeds are formulated to be fed at a rate of 4 to 5 pounds per day. If you can't feed that amount you are cheating your horse or pony out of some of the nutrients they need to remain healthy. Adding Micro-Phase to the diet ensures that you are providing the correct amounts of vitamins and trace minerals to support his or her needs. All this, without adding unwanted calories to the diet.



### Hay Tip for Easy Keepers

To reduce calorie intake, change to a more mature grass hay that will provide plenty of fiber but less energy.

## Feeding Recommendations

1 scoop = 4 ounces

Horses at maintenance, barren mares, ponies, miniature horses, horses in light training:  
½ scoop per day (2 oz.)

Yearlings, pregnant or lactating mares, stallions, horses in moderate training: ¾ scoop per day (3 oz.)

Foals, weanlings, lactating mares (first 3 months), pregnant mares (last trimester), horses in intense training: 1 scoop per day (4 oz.)



**Recommended for horses with metabolic syndrome.  
ESC 2.9%, NSC 11%, Protein 14%**



Micro-Phase is recommended for other horses besides easy keepers.