

CEPC Weight/Coat is a unique blend that provides highly digestible fats, proteins and carbohydrates to sustain energy for the athletic horse. The high energy density of CEPC Weight/Coat is derived from premium quality vegetable fats that are of high nutritional value. CEPC Weight/Coat also contains direct fed microbials to support gut health. Horses love the taste of CEPC Weight/Coat.

Ingredients: vegetable fat, linseed meal, lecithin, yeast extract, whey protein, calcium carbonate, dicalcium phosphate, methionine, dried lactobacillus acidophilus fermentation product, dried enterococcus faecium fermentation product, dried lactobacillus casei fermentation product, dried lactobacillus plantarum fermentation product, dried aspergillus niger fermentation extract, dried aspergillus oryzae fermentation extract, dried bacillus subtilis fermentation extract, yeast fermentation solubles, l-lysine, anise seed oil, fenugreek seed extract, saccharomyces cerevisiae.

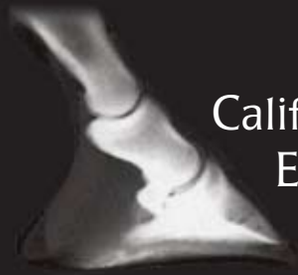
Color of this product may vary due to color variations of the natural ingredients.

**Store in a cool, dry place.
Keep out of reach of children.
Keep container tightly closed.**

Product is packaged by weight.

Distributed by
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California
Equine
Podiatry Center

CEPC Weight/Coat

A Weight Gain, Skin
and Coat Supplement
For all Classes of Horses

240
Servings

Net Wt: 30 lbs (13.61 kg)

Feeding Directions:

For skin and coat conditioning, give 1 to 2 rounded scoops daily.
For weight stability and maintenance, give 2 to 3 rounded scoops daily.
For weight gain, give 2 to 4 rounded scoops daily.
For weight gain of horses larger than 1500 lbs., give 4 to 6 rounded scoops daily.

1 Serving = 2 Rounded Scoops (2 oz.)

Guaranteed Analysis Per Serving (2 oz.): The following values are minimums unless otherwise stated.

Crude Protein (min)	14%
Crude Fat (min)	40%
Crude Fiber (max)	3%
Calcium (min)	1%
Calcium (max)	1.5%
Phosphorus (min)	0.5%
Saccharomyces cerevisiae	2.8 billion CFU



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