

100% Natural Pork Gelatin Protein



The correct dosage amounts for Step Above Proteins

Horse Consumption

How much to feed? and How should it be taken?

Collagen Gelatin Protein (CGP) gives your horse the highest quality life possible.

An important fact: A horse should consume 2 ounces for the minimum daily dosage to build it's body and for it's full potential. 1 ounce is equivalent to two level tablespoons.

*****Non-Working Horses** (barn, personal riding, companion)

The daily dosage four level tablespoons should be **divided into two servings:**

2 level tablespoons in the morning and

2 level tablespoons in the evening.

*****Working Horses** (trail riding, showing, trick riding, farming, performing, and racing)

The daily dosage eight level tablespoons should be **divided into two servings:**

4 level tablespoons in the morning and

4 level tablespoons in the evening.

Remember, it should **NOT be used as meal substitute. It's intended to be used as a protein supplement added to a well balanced diet.

*****Injury or pre/post surgery** dosages can be doubled for faster recovery.

(If animal has stitches, doubling the dosage is not recommended until they are removed because skin is healing so quickly and may grow over the stitches)

How long will it take before I notice results?

*****Equine Gelatin (EG)** acts by providing additional required nutriment to ensure sound hoof structure and prevent the development of painful hoof cracks. Helps enhance hoof health, including cleft cracks and prevention of cleft cracking. Also helps build, and maintain, healthier tissue, muscles, hooves, and hair.

Helps support and strengthen stressed ligaments and tendons for improving chronic lameness, and can also help strengthen the joint to prevent stifle injuries.

The gelatin also promotes healthier skin, working from the inside out to improve a healthier look for your horse's coat. Supporting for All-Around strength and stamina throughout your horse's life.

Proper use and feeding for general health benefits and to avoid hoof problems allows horses to meet their full potential. Until the deficiency has become apparent, the lack of proteins may not show immediately in hoof structure where it's plainly noticeable, indicating that damage may have already affected other good tissue areas. EG isn't a superficial treatment, it should be fed daily as a supplement to grain feeding.

Results of feedings may not be apparent for 3-6 weeks, and is dependent on regular daily feeding dosage.

*****10% off first purchase on any formula*****

Discount code: LABRADOR (all capitals) Visit: stepaboveproteins.com

*****Any Questions** please click the Facebook messenger (blue button) at the bottom right corner on the website. We will get back to you quickly.