

Improved!
More concentrated



Postbiotic Gut Support

Contains 100% TruEquine C Ultra (was called Diamond V XPC Ultra)

Postbiotic Gut Support is a proprietary strain of *Saccharomyces cerevisiae* yeast that can support:

- Immune function by reducing systemic inflammation and antioxidant status
- Digestive health by promoting a health balance of bacteria in the lower gastrointestinal tract
- Gut morphology.

Postbiotic Gut Support is a postbiotic.

As a postbiotic, digestive and immune functions are supported with the beneficial metabolites or substances released from the fermentation process by gut bacteria. These support digestive and immune functions, as well as nurture the gut microbiome and help it flourish. There are no fillers or artificial ingredients.

To read up on the research, refer to 'Further reading' on the product page on the website. Safe for mares, foals.

Manufacturer's feeding rate (per day):

23 mg per kg bodyweight, BW

Multiply your horse's BW x 0.023

For example, 500 kg BW: 11.5 g/day

NEW!

Mix with feed. Ideally divide amount between meals if feeding more than once per day.

NOTE: 1 metric volume tablespoon measure contains approximately 14 grams. This will depend on the density of the yeast, and how tightly packed.

Storage: Keep container closed and in a cool, dry area. Animal consumption only

Balanced Equine offers mineral balanced feeding plans and premium mineral mixes –

Best Guess, Equi Horse, Equi Horse +Se and HoofXtra vitamin and mineral mix.

Single mineral/vitamin sources are available such as 2% Biotin, 0.2% Sel-Plex (organic selenium), and premium grade MgO (magnesium), monosodium phosphate (phosphorus without calcium), poly copper (copper) and zinc sulfate monohydrate (zinc).

Also available is Hydrate Support and the toxin binders, Mycosorb A+ and Elitox.

Plus a key essential amino acid supplement called *Equine Amino*.

Equine Amino is a premium blend of essential amino acids based on Dr Eleanor Kellon's recommendations. An essential amino acid is one which has to come from the intake, the other type, non-essential amino acids can be manufactured by the horse. This blend includes three of the essential amino acids that are considered to be the most likely deficient in a horse's intake and can make a difference with topline/muscle building and hoof quality.

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