CONCLIN FASTRACK

FORTIFIER®

Formulated with beneficial ingredients to help challenged, high performance, and senior horses recover from stress as well as maintain performance.

Fastrack Fortifier® Supports

- Weight Managment
- Energy Conversion
- Stress and Recovery
- Joint and Hoof Health
- Circulation and Inflammation



Scan this OR code for more information on our Equine products



"We live on a farm and we feel that we could not get by without Fortifier. We had a horse with tendonitis. The vet had told me, most horses do not make it. I said we refuse to lose! I feel with Fortifier she would not have made it." - Ben B., PA



Fastrack® Fortifier®

Top-dress or mix into feed daily. For even better results, pair with Fastrack Equine Microbial and Enzyme Pack.

	Maintenance	Challenge
Mature Horses	1 oz.	2 oz.
High Performance	1.5 oz.	2 oz.

One scoop is equal to 1 oz. by weight.

Maintenance dosing is for times when the animal is not under stress but could benefit from maintaining a healthy microbiome. Challenge dosing is for irregular situations that can occur causing the animal to undergo stress.



Minimum Guaranteed Analysis per 1 oz

1,500 mg vitamin C; 250 mg vitamin E; 125 mg zinc; 100 mg manganese; 50 mg copper; 0.60 mg selenium; amylase from Aspergillus oryzae and Bacillus subtilis not less than 3,000 reference amylase units (RAU); betaglucanase from Trichoderma reesi not less than 29,000 beta-glucan units (BU); and bromelain not less than 115,000 CDU.

Ingredients

Alfalfa meal, dried chicory root, vitamin C supplement, vitamin E supplement, Saccharomyces cerevisiae fermentation extract, vegetable oil, chelated zinc, Trichoderma reesi fermentation extract, bromelain, Aspergillus oryzae fermentation extract, Bacillus subtilis fermentation extract, chelated manganese, chelated copper, sage, peppermint, bergamot, garlic and green apple flavor

Fortifier Purchasing Options and Shipping Weights

#56701 4lb. pail 4.7 lbs.

Keep cool. For extended shelf life, store in a refrigerator.

Fastrack is not intended to diagnose, treat, prevent or cure illness, nor is it intended to replace prescribed medications.