

Quietex™ Show Paste Farnam® Calming & Focusing Paste for Performance Horses Supports Mental Clarity & Concentration, allowing the horse to maintain focus and achieve optimal performance Will Not Hinder Athletic Ability Or Performance Ideal For Use during competitions, busy show environments, trailering and daily training activities For Rapid Stress Relief to keep horses relaxed and confident Promotes Calmness & Relaxation in horses that become nervous or difficult in the show ring Show Safe Formula For All Classes of Horses Net Contents: 30 cc Feeding Directions Feed contents of syringe directly into horse's mouth on the back of the tongue to ensure swallowing. For Maintenance: feed ½ syringe (15 cc) of Quietex™ Show Paste as needed. For Performance: feed 1 full syringe (30 cc) 2-3 hours prior to competition or event. Repeat during each performance day and adjust for desired results. For Trailering: feed 1 full syringe 2-4 hours before loading. Quietex™ Show Paste can be fed alone or combined with Quietex™ Show Pellets for added calming during competitions, shows or other stressful situations. Guaranteed Analysis Per 30 cc Crude Protein, min 10.00% 10.00% Crude Fat, min 44.00% 44.00% Docosahexaenoic Acid (DHA), min 1.40% 420 mg Eicosapentaenoic Acid (EPA), min 2.20% 660 mg Crude Fiber, max 2.50% 2.50% Acid Detergent Fiber (ADF), max 7.00% 7.00% Neutral Detergent Fiber (NDF), max 5.00% 5.00% Calcium, min 0.15% 0.15% Calcium, max 0.35% 0.35% Phosphorus, min 0.10% 0.10% Magnesium, min 4.00% 4.00% Zinc, min 2,400 ppm 72 mg Selenium, min 2 ppm 0.06 mg Pyridoxine, min 450 mg/lb 30 mg Folic Acid, min 140 mg/lb 10 mg Ingredient Statement Magnesium Proteinate, Vegetable Oil, Fish Oil (source of DHA and EPA), Sodium Aluminosilicate, Zinc Proteinate, Calcium Silicate, Lecithin, Dextrose, Saccharin Sodium, Silicon Dioxide, Natural and Artificial Flavors, Polysorbate 80, Pyridoxine Hydrochloride (source of Vitamin B6), Methylparaben (preservative), Propylparaben (preservative), Folic Acid, Mono- and Diglycerides of Edible Fatty Acids, Tertiary Butyl Hydroquinone (TBHQ), Propylene Glycol, Citric Acid, Mixed Tocopherols (preservative), Sorbic Acid (preservative).