

Farnam' Quietex™ Show Calming & Focusing Paste provides fast, convenient stress relief for horses that become nervous or difficult in the show ring. Will not hinder athletic ability or performance.

FEEDING DIRECTIONS

FEEDING DIRECTIONS Feed contents of syringe directly into horse's mouth on the back of the tongue to ensure swallowing. For Maintenance: feed 1/2 syringe (15 cc) of Quietex" Show Paste as needed. For Paromance: feed 1/10 syringe - 400 cc) 2-4 hours prior to competition or event. Repeat during each performance day and adjust for desired results. For Tailering: feed 1 full syringe - 400 usus 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. Per 30 cc INGREDIENT STATEMENT

## GUARANTEED ANALYSIS

	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%
	Phosphorous, min	0.10%	0.10%
	Magnesium, min	4.00%	1,200 mg
	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 Policinate Kegetahie 0.11, Fah 0.11 (source of DHA and EPA), Sodium Aluminosilicate, Zinc Proteinate, Calcium Silicate, Lecithin, Destrose, Saccharin Sodium, Silicon Dioxide, Natural and Antificial Flowor, Polycohate 88, Dynchrönken Hydrochrohine (source of Vlamin B6). Methylanaten (preservative), Ponylanaten (preservative), Folic Acid, Mono- and Diglycerides of Calible Fath Acid, Frietra Publi Hydrochronneo (TBHO) (preservative), Ponylene Giycol, Citric Acid, Mixed Tocopherols (preservative), Sorbic Acid (preservative).

Farnam Horse Products Distributed by Farnam Companies, Inc. 1302 Lew Ross Road • Council Bluffs, IA 51501

Farnam.com Call with comments or questions: 800-234-2269 Construction and Construction of Constructi

nasc