

SUPERFIBRA

#35610
Platinum



Integri-T



Guaranteed Analysis

Protein	13.00%	Sodium	0.50%
Fat	7.00%	Vitamin A	6500 I.U./kg
Fibre	25.00%	Vitamin D3	1200 I.U./kg
Calcium	0.90%	Vitamin E	250 I.U./kg
Phosphorus	0.55%	Selenium	0.40 ppm

Directions for use

SuperFibra Integri-T is recommended for performance horses, broodmares as well as yearlings. Feed in conjunction with water and a minimum of 1% body weight (on a dry matter basis) of a long stemmed forage (hay/pasture). Feed according to the following table, whereby the lower quantity meets minimum vitamin and mineral requirements and the higher quantity meets Purina Superior Recommendations. Ideally, feed enough to achieve desired body condition, and for every kilogram under the Purina Superior recommendation, provide 225 grams of Purina Equilizer (35710) *.

Must be fed soaked.

Daily amount of SuperFibra Integri-T kg / 100 kg of Body Weight

	Minimum	Purina Superior
Maintenance	0.67	0.75
Performance		
Light Exercise	0.70	1.00
Moderate Exercise	0.75	1.13
Stallions		
Non Breeding	0.67	1.00
Breeding	0.70	1.00
Broodmares		
Gestation	0.92	1.00
Yearlings		
13 to 18 months	1.07	1.25
19 months and +	0.92	1.25

SuperFibra Integri-T is a unique and specialized feed. A market leader with a guaranteed 10% (max) sugar/starch content (NSC - nonstructural carbohydrates). SuperFibra Integri-T is a complete feed designed to meet the special nutrient requirements of maintenance, exercising, breeding horses and yearlings that require a low sugar/starch diet. SuperFibra Integri-T is ideal for horses that "tie-up" and get excited after consuming grains, have a history of laminitis or Cushing's disease or are insulin resistant.

SuperFibra Integri-T is formulated with certified quality ingredients and is manufactured exclusively in our specialized and drug-free facility in Strathroy, Ontario.



Characteristics

CHARACTERISTICS	ADVANTAGES
Guaranteed 10% (max) sugar-starch (NSC). Contains high fat and high fibre content. Contains no molasses, oats, barley and corn	<ul style="list-style-type: none"> Delivers an elevated content of sensible calories (energy) needed for performance. Ideal for horses that require a low sugar/starch diet. Proven to best regulate glycemic and insulin response. Helps minimize gut upset (colic) by preventing starch overload in the hindgut.
Contains flaxseed (an excellent source of Omega 3). For an optimally balanced fatty acid profile of 5:1, omega-6 to omega-3	<ul style="list-style-type: none"> Improves hair coat and skin condition. Supports immune function and anti-inflammatory properties. Helps maintain proper cognitive ability. Omega-3 fatty acids shown to help enhance insulin efficiency thus reducing insulin resistance. Promotes membrane integrity and cell viability. Improves fertility in mares.
Contains high pectin and hemicellulose fibre. Does NOT contain economical fibre sources like oat hulls	<ul style="list-style-type: none"> A highly fermentable fibre source providing needed calories for performance. Helps maintain a healthier hindgut pH and microbial population.
Contains Horse Plus™, Purina's exclusive blend of vitamins, consisting of a full complement of the 8 B-vitamins (including biotin), vitamin C, E and K	<ul style="list-style-type: none"> Essential blood-building nutrients. Supports immune function and overall health. Essential for proper utilization of energy for exercise . Helps protect against exercise induced stress.
Contains elevated and added amino acids including Methionine	<ul style="list-style-type: none"> Provides building blocks for improved muscle tone and joint health.
Contains a proprietary blend of yeast, prebiotic and probiotic	<ul style="list-style-type: none"> Improves hindgut fermentation resulting in increased energy and protein utilization. Helps promote good gut bacteria and protect against harmful bacteria for improved gut health.
Contains chelated copper, zinc, manganese and selenium	<ul style="list-style-type: none"> Increases absorption and enhances trace mineral bioavailability to improve immune response and overall health.
Feed Soaked. Add 2 to 3 parts water to 1 part feed let soak for around 10 minutes or till water is absorb into the product	<ul style="list-style-type: none"> With warm water creates a very palatable mash. Great way to increase water consumption and ensure intake supplemental powders.

Ingredients

Fibre	Soya Hulls
Protein/Amino Acids	DL-Methionine, Soya Bean Meal
Starch	Ground Wheat
Fat	Flaxseed, Soya Oil
Prebiotic	Yeast
Probiotic	Mixture of Live Bacteria
Vitamins	Choline Chloride, Vitamin A, Vitamin D3, Vitamin E, Vitamin K, Riboflavin, Niacin, Thiamine, Vitamin B12, Biotin, Pantothenic Acid, Vitamin B6, Folic Acid, Ascorbic Acid
Minerals	Salt (Sodium Chloride), Calcium Carbonate, Magnesium Oxide, Calcium Iodate, Copper Sulphate, Ferrous Sulphate, Manganese Oxide, Zinc Oxide, Organic Copper, Organic Manganese, Organic Zinc, Mono Dicalcium Phosphate, Cobalt Carbonate, Organic Selenium
Multi-Attributes	Wheat shorts
Flavour/Binder	

* Ingredients are not in order of their inclusion rate.

- Amounts can vary depending on the hay. Purina recommends that you have your hay analyzed and balance your ration accordingly. Depending on hay analysis, Optimal (35720) may be better suited as the optional top-dress supplement.
- If your horse rapidly consumes this feed and/or if hydration status of your horse is questionable, we recommend adding water to this feed or using other measures to ensure an appropriate rate of intake.
- Do not provide more than 0.5% of Body Weight of this feed at one time.
- Provide a source of fresh, clean water at all times.
- Follow sound management practices along with disease and sanitation control measures. If there are any questions, contact your veterinarian, Purina dealer or Purina sales consultant.

Caution

Directions for use must be carefully followed.

Feed is perishable. Store in a dry, well-ventilated area protected from rodents and insects. Do not feed moldy or insect-infested feed to animals as it may cause illness, abortion or death.

SUPERFIBRA
Integri-T

#35610 Platinum

