

Proudly Canadian

www.brooksfeeds.com



Fibrelite

Chunk

A complete ration with enhanced fibre from beet pulp, soy hulls and alfalfa. Use as a light concentrate for easy keepers, for metabolically challenged horses or as a partial hay replacer.

Features and Benefits

- ✓ Fibrelite is formulated with highly digestible fibre sources including beet pulp, soy hulls and alfalfa meal. Can partially replace hay on restricted diets such as those suffering from allergies, COPD (chronic obstructive pulmonary disease) or in situations where a sufficient supply of hay is unavailable.
- ✓ Formulated with a moderate energy, high fibre and low nonstructural carbohydrate content. Can be used as a light concentrate for easy keepers or as a low NSC option for horses with metabolic issues ie. Equine Metabolic Syndrome, PSSM, or Cushings disease.
- ✓ Stabilized flax meal is a rich source of Omega 3 fatty acids to enrich the hair coat, contribute to hoof health, support the immune system, and provide anti-inflammatory support.
- ✓ A full complement of minerals and vitamins including Vitamin E and organic selenium work to ensure good health and fitness!
- ✓ Convenient chunk form is easy to soak for aged horses with poor teeth or horses prone to choke and is dust free for horses with breathing issues.

Guaranteed Analysis

Crude Protein (min.)	12.50 %
Crude Fat (min.)	3.00 %
Crude Fibre (max.)	25.00 %
Calcium (act.)	.70 %
Phosphorus (act.)	.50 %
Manganese (act.)	100 mg/kg.
Copper (act.)	35 mg/kg.
Zinc (act.)	110 mg/kg.
Sodium (act.)	.30 %
Vitamin A (min.)	6600 IU/KG.
Vitamin D (min.)	900 IU/KG.
Vitamin E (min.)	245 IU/KG.
Selenium (min. added)	.30 ppm.
Nutritional Enhancements *full analysis available	
Biotin	.30 mg/kg.
Thiamine	8.14 mg/kg.
Riboflavin	6.45 mg/kg.
Omega 3 fatty acids	.77 %
Omega 6 fatty acids	1.02 %
Lysine	.55 %
Saccharomyces cerevisiae	

Ingredients

Soy Hulls, Wheat shorts, Alfalfa meal, Beet Pulp, Soybean meal, Stabilized Flax, Salt, Dical Biophos, Yea Sacc, Limestone, Monocalcium, Rice hulls, Vitamin E premix, Zinc sulfate, Manganese sulfate, Organic Zinc, Organic manganese, Copper sulfate, Choline Chloride, Iron sulfate, d-alpha tocopherol Vitamin E, Folic acid, Mineral oil, Organic Zinc, Organic manganese, Organic selenium, Selenium premix, Niacin, Vitamin B12, Organic copper, Vitamin A, Calcium Pantothenate, Riboflavin, Vitamin K, Biotin, Thiamine Mononitrate, Vitamin D3, Pyridoxine Hydrochloride, calcium iodate, Sel plex 2000, mold inhibiter, Antioxidant.

Soaking Fibrelite is recommended

Fibrelite is manufactured in a manufacturing environment with strict feed safety protocols!

NSC calculated



Guaranteed Quality

Ultimate Performance

Industry Leading Research

Fibrelite Description

Fibrelite is an enhanced fibre feed for use as a moderate energy concentrate or as a partial hay replacer. Fibrelite an excellent choice for horses needing a concentrate with a very low sugar and starch level. Fibrelite draws energy primarily from high quality fibre sources without "filler fibres" common in lower quality feeds. The very low non-structural carbohydrate level also makes Fibrelite a good choice for horses diagnosed with Cushings, Polysaccharide Storage Myopathy, Insulin resistance, excitability, or chronic laminitis. Fibrelite can be used as a partial substitute for hay where sufficient hay is unavailable or must be restricted due to allergies, or Chronic Obstructive Pulmonary Disease.

Fibrelite supplies total nutrition in a palatable chunk form that horses take to readily and stay on while outperforming similar competitive products. Fibrelite should be soaked for older horses with poor teeth or horses prone to choke.

Feeding Suggestions

Feed horses according to level and type of activity and to maintain ideal body condition Mature Weight 900 lbs. (400 kg.) 1100 lbs. (500 kg.) 1320 lbs. (600 kg.)

```
      Idle horses
      3.0 - 5.0 lbs. (1.5 - 2.25 kg.)
      4.0 - 6.0 lbs. (2.0 - 2.75 kg.)
      5.0 - 8.0 lbs. (2.25 - 3.5 kg.)

      Light work
      4.0 - 8.0 lbs. (1.8 - 3.6 kg.)
      6.0 - 10.0 lbs. (2.75 - 4.5 kg.)
      7.0 - 12.0 lbs. (3.2 - 5.5 kg.)
```

As a hay replacer substitute one to one by weight for hay. Horses with limited hay may show signs of boredom or develop undesirable habits. A minimum of 1% of bodyweight in forage or hay replacer (hay cubes) is recommended whenever possible.

Note: Warmblood and Draft type horses may require different amounts from light horse breeds.

Contact a Brooks Feed representative or submit a request on our interactive web site.

Amount of feed required is dependent on the body condition, the metabolism, and the type of activity the horse is used for. For each pound of *Fibrelite* fed daily below $\frac{1}{2}$ pound per 100 pounds of the horse's bodyweight add $\frac{1}{4}$ pound (115 grams) *Brooks Enhancer* or *All Phase 20*. For specific feeding suggestions consult a Brooks Feed representative or submit a request online using our interactive feeding guide. Always provide fresh clean water and free choice salt with a minimum of 1% of the horse's bodyweight in hay or equivalent pasture. Store in a cool dry location. Amount fed varies according to the quality of hay or pasture. Hay analysis is recommended to ensure a balanced ration.

A list of ingredients and full nutritional analysis is available by contacting the manufacturer



For nutritional support call 1-877-352-8236

www.brooksfeeds.com

Your guide to better nutritional management!