



SILHOUETTE

Fiber/protein-rich mix to stay in shape or lose weight healthily

Usage: Easy keepers (Sport) horses, ponies Overweight (sport) horses, ponies

Safe and healthy weight loss

In limiting energy intake, it is crucial to meet the need for essential nutrients such as protein, vitamins and minerals.

Lose fat, not muscles

Contains high-quality, easily digestible proteins with an amino-acid profile close to that of the horse's muscles. This ensures muscle retention in the event of weight loss.



Low in starch 7% and sugar 4.5% – low caloric intake | energy from fiber

In addition to limiting feed intake, increase the intensity of exercise for the most efficient result.

Note: be sure to also check the nutritional profile of roughage.



Silhouetteper 100 kg BW : Min. 150 g - Max. 250 gMuesliAvailable in: 20 kgart : 472317

Composition:

Soybean Meal| Dehydrated Alfalfa Meal| Soybean Hulls| Wheat Middlings| Oat Hulls| Potato Protein| Dehydrated Teff Pellets| Dehydrated Alfalfa Pellets| Chopped Timothy Hay| Suncured Chopped Alfalfa| Soybean Oil| Molasses| Pea Flakes| Dried Carrots| Fenugreek| Calcium Carbonate| Vitamin A Supplement| Vitamin D3 Supplement| Vitamin E Supplement| Choline Chloride | Zinc Sulfate| Manganese Oxide| Copper Sulfate| Niacin Supplement (Vit. B3)| Beta Carotene (Source Of Vitamin A)| Calcium Pantothenate (Vit. B5)| Thiamine Mononitrate (Vit. B1)| Riboflavin Supplement (Vit. B2)| Pyridoxine Hydrochloride (Vit. B6)| Folic Acid (Vit. B9)| Cobalt Carbonate| Sodium Selenite| Biotin (Vit. B7)

Analytical constituents:	23,0%	Ewpa/kg VREp	0,52 18,9	ADDITIVES/KG: Nutritional additives:
Crude fat Crude ash Crude fibre Sugar Starch Calcium Magnesium Phosphorus	4,0% 9,0% 17,5% 4.5% 7,0% 0,80% 0,3% 0,4%		Digestible	energy 0.9 Mcal/kg - 0.4 Mcal/lb Lysine Min.1.4% Methionine Min.0.4% Threonine Min. 1.0% Potassium Min. 1.6% Copper Min. 72.0 ppm Zinc Min. 280.0 ppm Iron Min. 64.0 ppm
Sodium	0,07%		Vito	Manganese Min. 160.0 ppm Cobalt Min. 0.2 ppm Selenium Min. 1.1 ppm min A Min. 10600 IU/kg-4818 IU/lb amin D Min. 1749 IU/kg - 795 IU/lb camin E Min. 1198 IU/kg - 545 IU/lb Beta Carotene Min. 28.0 ppm