

CARLI WAFER WITH CEREALS

Horse's protein-based feed with highly digestible fibre for a balanced diet



Mid-sized forage cubes (cm 3x3x6) made from a mix of forage chaff (Graminacee: Phleum pratense, Lolium italicum, Lolium perenne, Poa pratensis, Dactylis glomerata, Bromus inermis, Bromus catharticus, Festuca rubra; Leguminose: Medicago sativa), grain concentrates (Hordeum vulgare, Zea mais, Avena sativa) and sunflower oil (Heliantus annuus) selected, dehydrated, grinded and pelleted in cubes suitable for feeders.

Origin

Wafer with cereals is sustainably produced by Carli Group from native Mediterranean plants growing in the hills of the Italian region of Romagna, characterised by optimal soil and climate conditions for growing forage suitable to equids.

Packaging and quantity

Paper food bags ensuring the best long-lasting preservation of nutritional features (including vitamins and minerals) and protection against sunlight, air and mould.

Each bag weights about 18 kg.

70 bags per pallet, total net weight of kg 1,260.

General Nutritional Properties

Wafer with cereals is an ideal feed easy to handle for the maintenance diet of light-medium work horses thanks to:

- Its content of cellulose and proteins.
- its proper balanced supply of calcium, phosphorus.
- Its moderate supply of starch and sugars.
- Its medium-high caloric content.

The bag-packaging ensures the effective long lasting preservation of its content of vitamins and minerals, which would be lost in traditional dairy round bales.

Retains the fragranzy and colour and remains free of dust and mould.

Feeding Guidelines

As feed for the maintenance of light-medium activity horse, the recommended amount of Wafer with cereals is kg 1-2 per 100kg of bodyweight (kg 5-10 for 500 kg horse) completing with ad adequate sum of forage.

We recommend that horses are always provided with free access to a regular supply of clean fresh water and plain white table salt (either loose or in blocks).

When supplementing the diet of horses with vitamin and mineral complexes, prebiotics, probiotics and other nutritional supplements, an expert veterinary nutritionist should be always consulted.

Nutritional Specifications

Wafer with cereals' main application is in the diet of horses and other equids when the use of feeders is preferred.

Particularly suited to horses during travel (e.g. for eventing or competitions) or other transportation as the product is easy to store thanks to its small-sized packaging.

Its high cellulose content ensures a healthier microbial population of the equine hindgut and the overall well-being of the digestive tract.

Suitable for horses which HAVEN'T shown particular sensitivity to starch and sugar.

Typical Analysis	
Moisture	10,7%
	on a dry matter basis
Digestible Energy (ED)	2,7 MCal/kg
	%
Crude Protein	12,8
Lysine	0,38
Cellulose	20,9
Lignin	6,1
ADF	27,1
NDF	36,4
WSC	9,5
ESC	9,4
Starch	19,2
NFC	40,9
Crude Fat	2,00
Ash	7,9
Calcium	1,21
Phosphorus	0,28
Magnesium	0,23
Potassium	1,79
Sodium	0,123
Chlorine	0,56
Sulphur	0,25
	ppm
Iron	839
Zinc	30
Copper	11
Manganese	43
Molybdenum	1,3
Cobalt	1,02