

PACKAGING

20 kg kraft paper bags on pallets of 60 bags





Italian origin

Technical Sheet

Product Description

Mid-sized (Ø mm 16–22) forage pellets of grass/alfalfa mixtures (Graminacae: Phleum pratense, Lolium italicum, Lolium perenne, Poa pratensis, Dactylis glomerata. Bromus inermis. Bromus catharticus; Leguminosae: Medicago sativa). selected. naturally wilted or high—temperature dehydrated. cleared of dust and packed in sealed bags.

General Nutritional Properties

(100% ITALIAN HAY, PROCESSED IN ITALY 🕕

- CARLI Pellettone is the ideal basis for
- a balanced diet of horses and other equids thanks to:
- its high content of cellulose
- its good levels of crude protein and lysine
- its low levels of starch and sugar
- its proper Calcium to Phosphorus ratio

Feeding Guidelines

Feed a daily amount of minimum 2 kg of CARLI Pellettone per 100 kg of body weight (i.e. 10 kg or more per day for a 500 kg horse).

Nutritional Specifications

CARLI Pellettone's main application is in the maintenance diet of resting or light–working horses. The mid-sized pellets of CARLI Pellettone (dispensable by feeder) is particularly suited. after soaking. for those horses prone to choke and senior (16+ years old) animals affected by chewing issues. Thanks to its low content of NSC CARLI Pellettone is the first-choice feed for horses and ponies prone to carbohydrates—associated disorders (laminitis, colic, equine metabolic syndrome, equine Cushing/PPID. chronic diarrhea. and gastric ulcers) or already suffering of such conditions.

= quality and sustainability guaranteed

All ingredients used in the production of Gruppo Carli forages are sourced from Italian fields in the Emilia–Romagna region and processed in the company's own factories in Italy. Buying Gruppo Carli products for your horse means opling for forages made from equine-specific grasses.All Gruppo Carli horse line products are packaged in order to

ensure both effective handling and the best long-lasting preservation of its nutritional forage features (including vitamins and minerals) together with protection against sunlight, air and mould.

Sodium

Chlorine

Sulfur

Iron

Zinc Copper Manganese

Molybdenum

GRUPPO CARLI FORAGES AS MATCHING EQUINE NUTRITIONAL NEEDS

Type of Equid	Dry Matter (%)	Forage in the Ration (%)	GRUPPO CARLI Forages	
			PELLETTONE	
ADULT HORSE (500 KG)				
Maintenance	10	80–100	0	
Light work	10	70–90	\bigcirc	
Moderate work	12.5	60-80	\bigcirc	
Heavy work	12.5	50	\bigcirc	
STUD (500 KG)				
Resting	10	60-80	0	
At work	12.5	50	\mathbf{O}	= acceptable
Dam/mare (500 kg)				Jappe
Pregnancy [2nd part]	11–12	60–70		
Lactating (1st part)		50-60		
Lactating [2nd part]		60–70		ų
FOAL				= filt for purpose
6—18 months	6—10	40-60		for p
18+ months	10	50-70		= fit
Pony (250 kg)	4	100		\bigcirc
Miniature Horse (100 kg)	1.5	70-90		
Adult donkey (350 kg)	6	80–100		

TYPICAL ANALYSIS				
5.8%				
on a dry matter basis				
2.25 MCal/kg				
%				
12.5				
0.44				
30.7				
6.1				
36.8				
42.0				
5.7				
3.5				
4.5				
24.3				
2.5				
8.6				
1.20				
0.33				
0.24				
1.72				

0.064

0.38

0.19 ppm

> 781 37

60

2.0

In order to fully assess your horse's nutritional needs and to personalize the ration to meet your horse's optimal diet. we suggest to refer to expert veterinary advice. Gruppo Carli offers all its valued customers the Equine Helpline Service pro-vided by EQUIDIETS. To this respect. Gruppo Carli is available to design. manufacture and deliver adhoc forages on specific customer requirements.

You can contact our EQUIDIETS team. by calling +39 327 3065438 or writing to: helplinecavalli@gruppocarli.com





Headquarters:

via Torello, 13 - 47865 Pietracuta di San Leo (RN) tel. +39 0541 923044 - fax +39 0541 923454 export@gruppocarli.com - www.gruppocarli.com