



Picture indicative only

## Definition

Complete maintenance diet for rabbits.

## Product Purpose

Rabbit diet for adult animals during maintenance.

To be used within the context of experimental protocols.

**Distribution period:** adult rabbit aged 16 weeks and up.

**Daily consumption:** 100 to 300 g, depending on breed and weight.

**Distribution method:** ad libitum or rationed according to experimental protocols.

## Product Presentation

4.5 mm diameter pellet. Can be modified on demand.

Diet	Packaging	Control sheet	Irradiation dose	Animals status	Product code
SAFE 112	Paper bag 10 kg	No	None	Conventional	U8500G10R
SAFE 112-10	Double paper bag 10 kg	No	>10 kiloGrays	Heteroxenic	U8501G10R
SAFE 112C	Double paper bag 10 kg	Yes	None	Conventional	U8504G10R
SAFE R12C	Double paper bag vacuum packed 1x10 kg / box	Yes	None	Conventional	U8506G10R
SAFE 112 SP-25	Paper bag in hermetic plastic pouch 10 kg	No	>25 kiloGrays	Heteroxenic	U8507G10R

All diets are available with custom packaging, irradiated and with a complete analysis on demand. They are available powdered on demand.





## Nutritional Composition/kg

AMINO ACIDS		TOTAL *
Arginine	mg	6 800
Cystine	mg	2 100
Lysine	mg	4 600
Méthionine	mg	1 600
Tryptophane	mg	2 400
Glycine	mg	5 200

FATTY ACIDS		TOTAL *
Palmitic acid	mg	6 400
Plamitoleic acid	mg	-
Stearic acid	mg	600
Oleic acid	mg	6 400
Linoleic acid	mg	12 100
Linolenic acid	mg	2 400

MINERALS		TOTAL *
P	mg	5 600
Ca	mg	8 500
Na	mg	2 200
K	mg	10 900
Mg	mg	1 800
Mn	mg	90
Fe	mg	360
Cu	mg	16
Zn	mg	60
Cl	mg	4 500
Co	mg	0,85

VITAMINS		TOTAL *
Vitamin A	UI	9 500
Vitamin D3	UI	1 000
Vitamin B1	mg	4,3
Vitamin B2	mg	3,8
Vitamin B5	mg	16
Vitamin B6	mg	2
Vitamin E	UI	45
Vitamin K3	mg	1
Niacin	mg	60
Ac.Folic	mg	0,2
Biotine	mg	0,12
Choline	mg	1 700

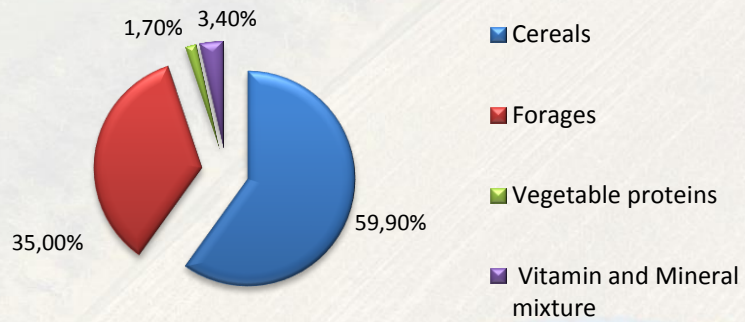
## Pellets Technology

		Mean*
Diameter	mm	4,74
Resistance to crushing	kgf/cm <sup>2</sup>	15,2
Resistance to abrasing	%	99,3
Specific mass	g/l	675
Average pellet weight	g	0,241
Average pellet length	mm	11,89

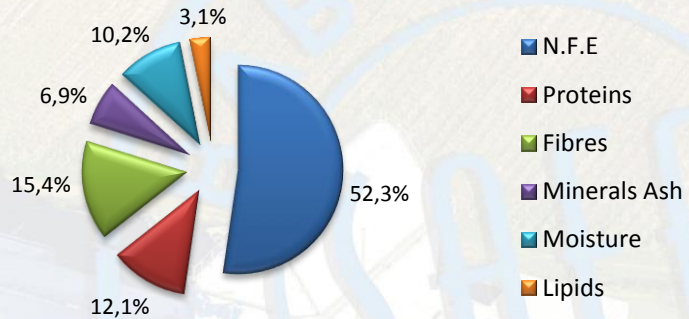
## Composition

Barley, dried alfalfa, wheat bran, wheat straw and / or barley, oats, soybean meal, dicalcium phosphate, pre-mixture of vitamins, pre-mixture of minerals.

### Centesimal Composition in %



### Nutritional Composition in %



Energy value**	Kcal/kg	Mj/kg	% Proteins	% Lipids	% Carbohydrates
Atwater	2 855	11,95	17	9,8	73,3
DE rabbit	3 018	12,64	-	-	-

\*\* Energy calcul information:  
<http://www.safe-diets.com/en/services-r-and-d/diet-energy/>

#### Nitrogen free extract

- of which starch	(%)	22,7
- of which total sugars	(%)	3,7
- Hemicellulose	(%)	16
- True cellulose	(%)	14,2
- Lignine	(%)	3,3

\* Values are given as an indication only. They are calculated averages of product raw values. They are indicative and have no contractual value. They are subject to variations related to production conditions storage and analytical methods. An analysis is performed on request.

N.F.E.: Nitrogen-free extract, calculated value.

