

# SAFE® 112

## Definition

Complete maintenance diet for rabbits.

## Product Purpose

Diet for adult and maintenance animals.  
To be used within the context of experimental protocols.  
Protein only from vegetal sources.

## Directions for Use

### DISTRIBUTION

#### Period

After weaning and adult.

#### Method

- Ad libitum or rationed according to experimental protocols.
- Remove from the packaging and place directly in the cage feeder or on the cage floor.
- Keep fresh water always available.

### DAILY CONSUMPTION

40 to 300 g, depending on strain and weight.

### STORAGE

Store in a clean, dry and cool place, protected from light.

### SHELF-LIFE from the date of production

Paper bag or plastic pouch = 12 months

Vacuum packed = 24 months

## Product Presentation

\*All SAFE® diets are available with different packaging, irradiation and with analytical data on demand.

Selected solutions of the most sold items from the SAFE® portfolio.

DIET	STANDARD PACKAGING	USUALLY AVAILABLE WITH IRRADIATION DOSE
SAFE® 112	1 x 10 kg Paper bag	
SAFE® 112 SP*	1 x 10 kg Paper bag in plastic pouch	Min. 10 kGy, Min. 25 kGy



SAFE® 112

Picture indicative only

## Irradiation

Possible doses: Minimum 10, 25 or 40 kilograys.

## Product Form

PELLETS	Mean
Diameter	3.3 mm
Crushing resistance	13 kgf/cm <sup>2</sup>
Abrasion resistance	99.3 %
Specific mass	620 g/l
Average pellet weight	0.1 g
Average pellet length	11.9 mm

Also available powdered on demand.

## SAFE® 112

PRODUCT DATA SHEET

Release date: August 2021

Page 2/2

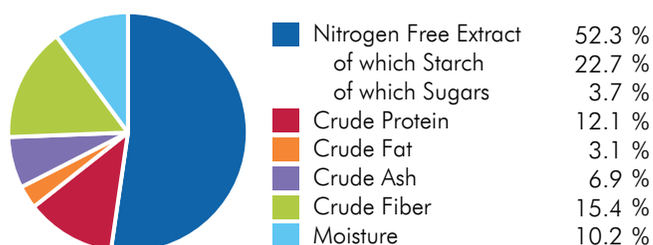
### Ingredients

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

### CENTESIMAL COMPOSITION

Cereals	60.2 %
Vegetal Proteins	1.7 %
Vitamins & Minerals	3.1 %
Forages & Fibers	35.0 %

### NUTRITIONAL COMPOSITION



### ENERGY CONTENT

	MJ/kg	kcal/kg	%
DE Rabbit	12.6	3 018	
ME Atwater	12.0	2 855	
Energy from proteins	2.0	484	17.0
Energy from lipids	1.2	279	9.8
Energy from NFE	8.8	2 092	73.3

More information on energy calculation: [www.safe-lab.com](http://www.safe-lab.com)

### Analysis End Product

TOTAL PER KG

#### AMINO ACIDS

Arginine	6 800 mg	Methionine	1 600 mg
Cystine	2 100 mg	Tryptophan	2 400 mg
Lysine	4 600 mg	Glycine	5 200 mg

#### FATTY ACIDS

Palmitic acid	6 400 mg
Stearic acid	600 mg
Oleic acid	6 400 mg
LA	12 100 mg
ALA	2 400 mg

#### MINERALS

	END PRODUCT
Calcium	8 500 mg
Phosphorus	5 600 mg
Sodium	2 200 mg
Potassium	10 900 mg
Magnesium	1 800 mg
Manganese	90 mg
Iron	360 mg
Copper	16 mg
Zinc	60 mg
Chlorine	4 500 mg

#### VITAMINS

	END PRODUCT
Vitamin A	9 500 IU
Vitamin D3	1 000 IU
Vitamin E	45 IU
Vitamin K3	1.0 mg
Vitamin B1	4.3 mg
Vitamin B2	3.8 mg
Vitamin B3	60 mg
Vitamin B5	16 mg
Vitamin B6	2.0 mg
Vitamin B9	0.20 mg
Biotin	0.12 mg
Choline	1 700 mg

For the welfare of animals SAFE® bedding and environmental enrichment such as SAFE® block gnawing logs and SAFE® nesting materials should be available in the cage.

The values of the end products are given as indication only and have no contractual value. They are calculated averages of product analysis results before irradiation and autoclaving. Depending on production conditions, storage and analytical methods variations may occur. An analysis is performed on request.

Produced in France