## Scientific Diets



PRODUCT DATA SHEET Release date: October 2023

Page 1/2

## SAFE® GELDIET ENERGY

### Definition

Nutritional and hydration solution for animal.

With 63% water this gel is used to provide both diet and water source. Formulated with purified ingredients.

### **Product Purpose**

For stressful periods: weak animals, post-operatory, transport, breeding...

To be used within the context of experimental protocols.

Can be distributed as a complement to water and diets. It is a diet and water source higly pallatable and digestible.

#### Directions for Use

#### DISTRIBUTION

#### Period

In accordance with protocol and animal welfare. Adaptation before use is recomended.

#### Method

- Ad libitum or rationed according to experimental protocols.
- Place the open cup on the cage floor, or remove the cup and place directly in the cage (feeder, floor, on cup or Petri dish).
- Keep possibly fresh water available. Can be portioned.

#### DAILY CONSUMPTION

Varies depending on species, weight and age.

#### **STORAGE**

Store in a clean, dry and cool place, protected from light. Store at 4  $^{\circ}$  C.

#### SHELF-LIFE from the date of production

12 months in the original packaging.

After opening the cup, the product can be kept 5 days maximum.

# Gol Diet - Energy Samuel Feet Control

Picture indicative only

#### Irradiation

Minimum 25 kilograys.

#### Product Form

GEL

Diameter	- mm
Crushing resistance	- kgf/cm²
Abrasion resistance	- %
Specific mass	- g/l
Average pellet weight	- g
Average pellet length	- mm

Also available powdered on demand.

### **Product Presentation**

\*All SAFE® and SDS® diets are available with different packaging, irradiation and with analytical data on demand. Selected solutions of the most sold items.

DIET STANDARD PACKAGING

SAFE® GELDIET Energy\*

60 x 100 g 30 cups in 2 plastic pouches

Min. 25 kGy

Produced in France



## Scientific Diets



PRODUCT DATA SHEET Release date: October 2023

Page 2/2

## SAFE® GELDIET ENERGY

#### Ingredients

Water, inverted sugar, lard, casein, hydrocolloids, inulin, preservatives.

## Analysis End Product

#### AMINO ACIDS

Arginine	340 mg	Methionine	270 mg
Cystine	<100 mg	Tryptophan	105 mg
Lysine	740 mg	Glycine	170 mg

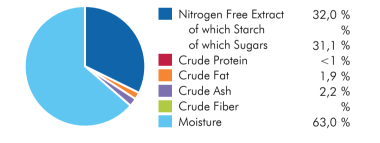
#### **FATTY ACIDS**

Palmitic acid	4 434 mg
Stearic acid	2429 mg
Palmitoleic acid	546 mg
Oleic acid	7 397 mg
LA	1 720 mg
ALA	185 ma

#### **CENTESIMAL COMPOSITION**

Animal Proteins	1,0 %	Water	55,9 %
Forages & Fibers	2,1 %		
Carbon Hydrates	38,7 %		
Oils & Fats	1,8 %	_	
Others	<1 %	_	

#### **NUTRITIONAL COMPOSITION**



#### **MINERALS END PRODUCT** 216 mg Calcium Phosphorus 1 301 mg Sodium 57,5 mg **Potassium** 271 mg Magnesium 124 mg Manganese <1 mg Iron <5 mg Copper <1 mg Zinc 696 mg <200 mg Chlorine

#### **ENERGY CONTENT**

	MJ/kg	kcal/kg	
ME Pig	6,1	1 465	
ME Atwater	6,2	1 483	
Energy from proteins	0,16	37,6	2,5
Energy from lipids	0,70	167	11,2
Energy from NFE	5,4	1 279	86,2

More information on energy calculation: www.safe-lab.com

VITAMINS	END PRODUCT
Vitamin E	1,6 IU
Vitamin B1	<0,2 mg
Vitamin B2	<0,5 mg
Vitamin B3	<0,8 mg
Vitamin B5	<0,5 mg
Vitamin B6	<0,5 mg
Vitamin B9	<0,05 mg
Choline	<100 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.



