

www.lasvendi.com

LASQCdiet® Rod18, Auto, 10 mm, Zero, Cert autoclavable, certified rodent diet for breeding and maintenance soya free, non-GMO, no coating, GLP compliance analysis

Complete diet for breeding and maintenance of mice & rats for Barriers and SPF housing

Rod18 was developed for the breeding and short-term-maintenance of **standard strains and transgenic rodents**. It fulfills the requirements of the "New Scientific Standard".

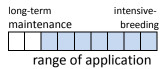
Through the choice of raw materials and nutrients, especially the requirements of **gestation**, **lactation and growth of young animals** are all well supported. The nutrients are close to the feeding regime of worldwide breeders to support **problem free adaptation** of integrating new livestock.

Rod18-A is suitable for use in **steam sterilizers** using the standard procedures of 121°C for 20 min. or 134°C for 5 min. The special packaging allows autoclaving in the bag. The product is without surface coating with Silicates. By moving the bag direct after autoclaving possible clumping will be eliminated.

Main nutrients			Amino acids per kg		
Protein	18,9	%	Arginine	9,0	g
Fat	5,3	%	Cysteine	4,0	g
Fibre	3,9	%	Histidine	4,5	g
Ash	7,0	%	Isoleucine	7,0	g
N-free-Extracts	53,1	%	Leucine	21,0	g
Dry Matter	88,0	%	Lysine	10,0	g
			Methionine	5,0	g
Energy per kg			Phenylalanine	10,0	g
GE (gross)	16,6	MJ	Threonine	6,5	g
ME (metabolic)	13,9	MJ	Tryptophan	2,0	g
calc. formula §14 FMVO			Tyrosine	7,0	g
Minerals per kg			Vitamins per kg		
Calcium	10,0	g	Vit. A	25.000	I.E.
Phosphorus	6,5	g	Vit. D3	1.800	I.E.
Sodium	3,0	g	Vit. E	120	mg
Magnesium	2,5	g	Vit. K	80	mg
· ·	•	Ü	Thiamine (B1)	100	mg
Trace element per kg			Riboflavin (B2)	30	mg
Iron	200,0	mg	Pyridoxine (B6)	25	mg
iodine	4,0	mg	Cobalamine (B12)	120	mg
Copper	15,0	mg	Biotin	400	mcg
Cobalt	1,5	mg	Choline	1.500	mg
Manganese	120,0	mg	Folate	6	mg
Selenium	0,2	mg	Niacin	80	mg
Zinc	75,0	mg	Pantothenate	35	mg
Fatty acids per kg					
C16:0	7,5	g	C18:1	13,0	σ
C18:0	3,0	g g	C18:2	21,0	g g
C20:0	0,2	g	C18:3	13,0	g
C20.0	0,2	Б	C10.3	13,0	Б

Contaminants

normally under detection limit, limit values according GV-SOLAS 2001 and LFGB TGE (Total Genistein Equivalent): < 20 mg/kg (Phytoestrogens; detec. lim. 5 mg/kg)



Main products

D.Rod18.A07 SP-paper bag, 12,5 kg, 750 kg/pal. SP=steam permeable

also pasteurized or irradiated available

Ingredients (descending order) cereals, vegetable by-products, minerals, oils and fats, vitamins, yeast

Consumption:

Mouse 3-6 g/d; rat 10-20 g/d

Scientific Quality / Design

- Fulfils the New Scientific Standard (Recommend requirement from leading scientists
- Comparable with worldwide leading products
- Problem free adaptation for purchased livestock
- Semi-Fixed-Formula™ for the highest consistency in nutrients and raw materials

Zero - without Critical Raw Materials

- without soya / potential risk of Phytoestrogens
- without fish / potential risk of Nitrosamines
- without coating / potential risk of respirable dust
- without GMO: No required marking of for Genetically Modified Products

Further features

- 6 month shelf life
- produced under ISO9001, GMP, HACCP, QC
- GLP compliance analysis

Development LASvendi GmbH Märkische Str.37 D 50404 Seest / German

D-59494 Soest / Germany www.lasvendi.com

Note

The information above is based on actual knowledge and experiences. A legal binding agreement of particular properties is not given.