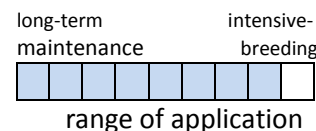


LASQCdiet® **Rab14, HiHyg**, 3,5 mm, Zero, Cert pasteurised, certified rabbit diet for breeding and maintenance soya free, non-GMO, no coating, GLP compliance analysis



Complete diet for breeding and maintenance of rabbits for conventional housing and semi barriers

Rab14 fulfils the requirements of the “New Scientific Standard”. Through the choice of raw materials and nutrients, especially the requirements of **growth of young animals and maintenance** are all well supported. At (long-term) maintenance a supplementation with roughage (hay) is recommended.

Rab14 is comparable with leading products and ensures a **problem free adaptation**.

With the treatment system (HYSYS Pasteurization up to 95°C for 2 min) an excellent Pasteurization is achieved. This safely kills almost all types of germs.

Main products

D.Rab14.H07 paper bag, 12,5 kg, 750 kg/pal.

also autoclavable or irradiated available

Ingredients (descending order)

vegetable by-products, cereals, minerals, oils and fats, vitamins

Consumption:

Rabbit 40 g / kg BW

Main nutrients

Protein	14,9	%
Fat	3,2	%
Fibre	15,7	%
Ash	8,9	%
N-free-Extracts	45,3	%
Dry Matter	88,0	%

Energy per kg

GE (gross)	15,5	MJ
DE (R) digestible	9,8	MJ

Minerals per kg

Calcium	13,0	g
Phosphorus	6,0	g
Sodium	3,0	g
Magnesium	3,0	g

Trace element per kg

Iron	180,0	mg
iodine	3,0	mg
Copper	15,0	mg
Cobalt	1,2	mg
Manganese	100,0	mg
Selenium	0,2	mg
Zinc	70,0	mg

Fatty acids per kg

C16:0	5,0	g
C18:0	1,2	g
C20:0	0,1	g

Amino acids per kg

Arginine	7,5	g
Cysteine	3,0	g
Histidine	3,5	g
Isoleucine	5,5	g
Leucine	14,5	g
Lysine	8,0	g
Methionine	3,5	g
Phenylalanine	7,5	g
Threonine	5,5	g
Tryptophan	2,0	g
Tyrosine	5,5	g

Vitamins per kg

Vit. A	12.000	I.E.
Vit. D3	1000	I.E.
Vit. E	70	mg
Vit. K	5	mg
Thiamine (B1)	12	mg
Riboflavin (B2)	8	mg
Pyridoxine (B6)	8	mg
Cobalamine (B12)	40	mg
Biotin	180	mcg
Choline	1.200	mg
Folate	2	mg
Niacin	30	mg
Pantothenate	15	mg

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-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.

Contaminants

normally under detection limit, limit values according GV-SOLAS 2001 and LFGB
TGE (Total Genistein Equivalent): < 50 mg/kg (Phytoestrogens; detec. lim. 5 mg/kg)