



RABBITS AND RODENTS

 zoofeed granovit

# Mice, rats, hamsters, gerbils

Feed number: 3210

Suitable for: Mice, rats, hamsters, gerbils

## YOUR BENEFITS

- ◊ Balanced feed with all vitamins and trace elements
- ◊ Suitable both for maintenance and breeding with a slightly elevated protein content
- ◊ With linseed extraction meal and fishoil for natural omega-3 fatty acids
- ◊ High quality vegetable protein



Full-scale picture of the feed  
Colours may be different from the product

## TYPE OF FEED, FORM, DELIVERY QUANTITY

- ◊ Complete feed
- ◊ Form: pellet 12 mm round
- ◊ Delivery quantity: 25 kg paper bag  
pallets of 600 kg
- ◊ Product number: 3210.PX.S25
- ◊ Storage: dry (<75% humidity), dark (no direct sunlight) and cool (10-25°C). Temperature fluctuations of > 10°C should be avoided. Always remove plastic film around pallets immediately after delivery



## RABBITS AND RODENTS



# Mice, rats, hamsters, gerbils

Feed number: 3210

## FEED SPECIFICATIONS

Major nutrients (%)	Trace elements (mg/kg)	Amino acids (%)	
Dry matter	90	Iron	250
Crude protein	22.5	Zinc	61
Crude fat	5.5	Copper	18
Crude fiber	4.5	Iodine	1
Crude ash	7	Manganese	46
NFE	50.5	Selenium	0.3
NDF	13.4	Cobalt	0.3
ADF	5.6		
Starch	27		
Sugar	9		
Energy (MJ/kg)	Vitamins (added, mg/kg)	Ingredients	
GE	Vitamin A (IU/KG) 14000	Soybean meal (NGMO), wheat, wheat bran, barley, peas, oats, wheat starch, lucerne, dextrose, molasses, beef and pork fat, linseed cake, minerals, fish oil, binders, amino acids, vitamins, BHT	
ME	Vitamin D3 (IU/KG) 1000		
	Vitamin E 80		
	Vitamin K3 4		
	Vitamin B1 20		
	Vitamin B2 12		
	Vitamin B6 9		
	Vitamin B12 0.05		
	Nicotinic acid 36		
	Pantothenic acid 30		
	Folic acid 2		
	Biotin 0.1		
	Choline 700		
	Vitamin C 35		
Macrominerals (%)		Remarks	
Calcium	1	◊ Given values are calculated averages in air-dry feed.	
Phosphorus	0.7	◊ Energy values calculated according to Kamphues et al. 2014. GE=gross energy, ME=metabolisable energy.	
Magnesium	0.2	◊ ME calculated according to Schug 2005 / Bielohuby et al. 2010	
Sodium	0.2	◊ Trace elements: calculated total content. Vitamin declaration: vitamins added before production. Estimated total vitamin content for ration calculations on request.	
Potassium	1	◊ Nutrients are subject to natural variation of the raw materials and their production process.	
Chlorine	0.3		

## OUR FEED RECOMMENDATION

- ◊ The feed is suitable for consumption ad libitum.
- ◊ Daily feeding requirements: growth and maintenance: mice approx. 3-6g, rats approx. 12-20g, hamsters approx. 15g / 100g body weight; lactation: mice up to 8g, rats up to 35g.
- ◊ Always provide free access to fresh drinking water.

**It is recommended to use the pellet in an enriched feeding management that maximizes the animals' feeding time**

### Sources:

Bielohuby et al. (2010). Predicting ME in commercial rat diets: physiological fuel values may be misleading.

British Journal of Nutrition, vol 103, pp 1525-1533

Kamphues, J. et al. (2014). Supplemente zu Vorlesungen und Übungen in der Tierernährung, 12. Auflage, M.&H. Schaper, Hannover, pp 20-26

Schug 2005 Dissertation, Untersuchungen zur Energybewertung von Standardmischfuttermitteln für Ratten; Tierärztlichen Fakultät der Ludwig-Maximilians-Universität München

Weiss, J. et al. (2009). Tierpflege in Forschung und Klinik, 3. Auflage, Enke Verlag, Stuttgart