

GelDiet TRANSPORT

www.safe-diets.com



Photo indicative only

Definition

GELDIET Transport is a complete nutritional solution that can

be used to both diet and hydrate animals using a single product.

Product Objective

GELDIET Transport is composed of 59.2 % water and of proteins, slow carbohydrates (starch), lipids, vitamins and minerals, to provide animals with their main nutrients during transport or a stressful situation such as a post-operatory period.

GELDIET Transport can be distributed provisionally (2 to 7 days) to animals in a stressful situation or a recovery phase as a complement to granulated diets.

Directions for use

Distribution period:

- 1 day before the transport phase for acclimatization, then throughout transport.
- 72 hours for animals weakened by protocol conditions; replenishment varies depending on cage type (particularly cage ventilation).

GELDIET Transport can be distributed

- ✓ Placed directly on the cage floor, in the open package,
- Removed from the packaging and placed directly in the cage dieting dish, or on the cage floor.





GelDiet TRANSPORT

www.safe-diets.com

Quantity consumed per day: 10-15 g / day for mice, 40-50 g / day for rats. Daily consumption depends on species and strain.

Distribution method: ad libitum or rationing depending on experimental protocols. Standard diet (e.g. A04 or A03 granules) can be kept within animals' reach.

Storage:

The product in its closed, original packaging can be stored for 6 months in a dark area at room temperature. Can be stored at 4°C.

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

About this Product

Solid paste with 59.2% water content, packaged in individual, protectively sealed tubs. Irradiated at 10 kiloGrays.

√ 100 g tub, sold in packs of 60. The tubs are grouped in quantities of 30 in a hermetically sealed envelope.

Nutritional Composition

Calorie content (kcal/kg) 14 305

✓	Water	59.2%
✓	Proteins	8.5%
✓	Lipids	1.6%
✓	Carbohydrates	21.5%
1	Fibre	1.5%

Ingredients

Water, sugars, casein, maltodextrin, cellulose, lard, vitamin, minerals, hydrocolloids, preservatives.

