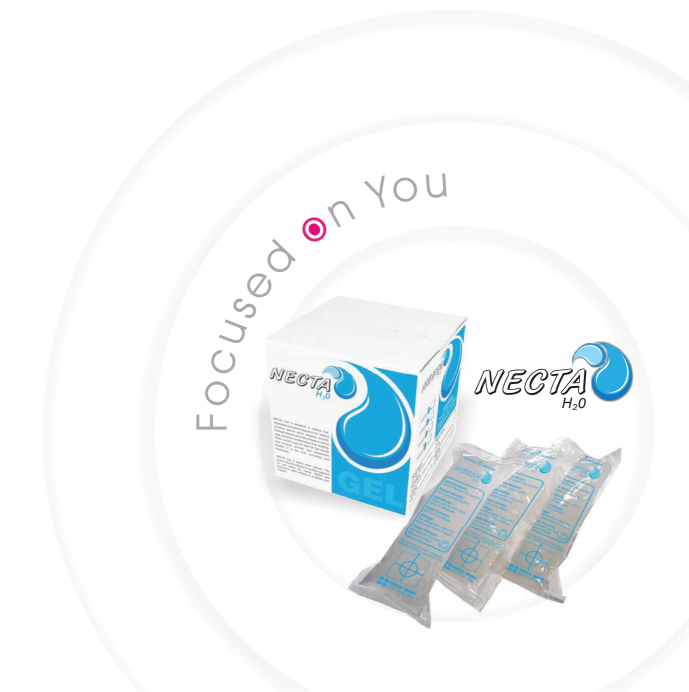
LABODIA

Necta Water Gel



NECTA Water Supplement

NECTA Gel is designed to replace fruit, vegetables and water bags as a non-leaking moisture source when shipping animals. Sidewall attachment to the shipper or animal cage prevents contamination from bedding. Other uses for NECTA Gel include post-surgical animals and metabolism studies. It is low cost, convenient and disposable.

Applications:

- Animal transport fastens easily to the side of a shipper, keeps clean, dry, and is a low cost single use solution.
- Can be used as a supplement for compromised, recovering or weaning animals
- When transitioning animals to an automated watering system
- Back up Water Supply
- Recommended Usage:
 1 x 75 Gram pouch/sachets per 5 mice/2 rats up to 36hours (2.5days)

How much Necta should I provide for my animals during shipment?

There a quite a number of variables to be considered when determining the amount of Necta needed, including species of animal, the number of days in transit, the number and weight of the animals.

Always take into note the regions of travel, in order to try and allow for factors such as ambient temperature and environmental conditions as they may impact the daily water consumption. We have made a suggestion below to be used as a guideline during shipping.

- Mouse 4-7g / day
- Rat 24-60g / day
- Guinea Pig 50-80g / day
- Rabbit 100-600g / day

We normally recommend adding one (1) days allowance to the travel time, in the event of unexpected delay. For example, a two (2) day shipment should have at least three (3) days of hydration.

Why are Gel products a good choice for research animals?

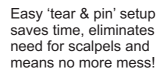
Necta is a great choice for recovering animals and special needs animals who require consistent, easy-to-consume hydration support, as well as for a mess free, easy to use shipping hydration source.

Gels provide a consistent amount of hydration and nutrition without wetting the animal, unlike water bottles, mashes and other nutrient sources; gels also take the variables out of calculating consumption, therefore protecting results.

How should I store my Necta?

Necta is designed to be stored at room temperature and does not require any special handling. Necta shelf life is 24 months.













Tel: 021 800 34 84 Fax: 021 800 34 49 LABODIA S.A | Switzerland
France | Germany | Italy | Middle East | Pacific | Scandinavia | Spain | Switzerland | United Kingdom

e-mail: info@labodia.com web: www.labodia.com NECTA Gel is sterile when packed. The pouch may be irradiated or surface sterilized for use within the barrier. MSDS and production water analysis is available upon request.



pure water

Primary Animal	Process Level	Key Ingredients	Self Life	Nutrition		Ordering Information
Rodents Guinea Pigs	Barrier bag packed Autoclavable or Irradiated	98.7% purified water	24 Months Storage - Room Temp.	Energy Protein Fat Carbohydrates Dietary Fibre Sugar	10kj 0 0 0 1.4g 0	Code: NECTAH20 75g (2.67oz) 100 sachets per carton Barrier Packed in bags



Free "TeePee" enrichment hut with every box purchased





Transportation Shippers

- IATA Approved Markings
- Polpropylene Repeatedly Autoclavable @ 121°C
- Rat, mouse, guinea pig, snakes, lizard and any small animals
- Wire Lined Filter Pads
- Internal Viewing Window (if required)
- Floor Area: 1300cm² or 750cm²
- For More Information, Request A Transport Shipper Brochure



e-mail: info@labodia.com web: www.labodia.com