




NECTA	Primary Animal	Process Level	Key Ingredients	Self Life	Approx Nutrition Values	Ordering Information
 pure water	Rodents Guinea Pigs	Barrier bag packed	98.8% purified water gelling agent	24 Months Storage - Room Temp.	Energy 11kj Protein 0 Fat 0 Carbohydrates 0.6 Sugar 0	Code: NECTAH20 75g 100 sachets per carton 154.00 10x Get 1 Free Code: ASNECTAR-40 40g 150 sachets per carton 181.00 10x Get 1 Free
 pinworm treatment		ABLE NECTA PLUS Pinworm Treatment Barrier bag packed	98.8% purified water gelling agent fenbendazole 150ppm	24 Months Storage - Room Temp.	Energy 11kj Protein 0 Fat 0 Carbohydrates 0 Sugar 0	Code: ASNECTA+ 75g 100 sachets per carton 310.00 10x Get 1 Free
 raspberry flavour		ABLE NECTA PUNCH - Raspberry Flavour Provides enrichment, hydration and a medication delivery vehicle Barrier bag packed Sweetener helps mask medication taste, aiding delivery.	76% purified water gelling agent, raspberry flavour	24 Months Storage - Room Temp.	Energy 79kj Protein 0 Fat 0 Carbohydrates 4.6g Sugar 4.5	Code: ASNECTA-R20 20g 300 sachets per carton 229.00 10x Get 1 Free Code: ASNECTA-R40 40g 150 sachets per carton 209.00 10x Get 1 Free

Request Certificates of Analysis



Free enrichment with every box purchased



Use as a back up water source for disaster planning or as a reliable drug administering method in cages.

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 - Disaster Recovery Plan
- **As a drug delivery method. Heat the sachet; inject with syringe; Cool; administer to animal.**

Necta is manufactured in a GLP accredited facility with ISO 9001:2008, ISO 13485:2003 + AC:2009 and ISO 22000:2005 certification for manufacturing of pharmaceutical products.

Every bag of Necta is sealed behind the barrier under UV light ensuring sterile, consistent product.

We monitor production consistently and provide Certificates of Analysis and production Water analysis.

Tough reusable / recyclable polypropylene box.

Free enrichment with every box purchased

Tamper Evident Lid Lock & Seal

'Bag in a Box' technology allows you to remove the bag from the sealed plastic carton and pass through directly into the clean area.

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

There are 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 consideration 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.

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 or greater.