

# "The Convenient Reliable Moisture Source" Recommended for Animals in Transit

## Convenient

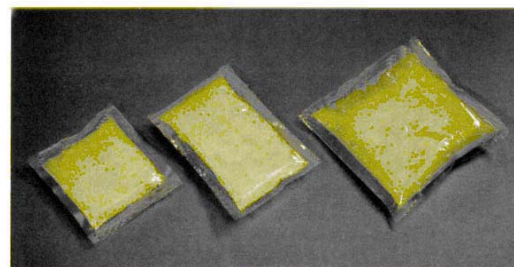
- The convenience of three sizes. Our 86 gram, 150 gram, and 300 gram
- AQUA-JEL packs are available to better address your shipping requirements.
- AQUA-JEL is easy to use. There is no need to glue, staple or wire the packs.
- AQUA-JEL packs can be gamma irradiated.
- Store AQUA-JEL at room temperature.
- No refrigeration is required. AQUA-JEL is priced very competitively.

## Reliable

- AQUA-JEL is a reliable moisture source for the prevention of dehydration.
- There is no need to depend on water that may leak or valves that may stick. The moisture in AQUA-JEL is greater than 93% by weight and is 98% plus available to the animal.
- All the ingredients in AQUA-JEL are food grade and AQUA-JEL is processed in a USDA inspected facility.
- AQUA-JEL is commercially sterile when packaged and remains so as long as the packs remain unopened or undamaged.
- AQUA-JEL will not spill or get the animals wet.
- AQUA-JEL resists microbiological contamination when in use.
- Microbiological analysis available upon request.

## AQUA-JEL is packaged:

10 individual 86 gram packs per case  
50 individual 86 gram packs per case  
150 individual 86 gram packs per case  
100 individual 150 gram packs per case  
50 individual 300 gram packs per case



**Please call for price quotes or check us out on the web.**

### Perotech Sciences Inc.

2 Select Ave #7

Toronto ON M1V 5J5 (800) 515 0089

[www.perotech.com/transtainer/](http://www.perotech.com/transtainer/)

[bev@perotech.com](mailto:bev@perotech.com)



© 1998 Transport Container Corporation P.O.  
Box 163183 Columbus, Ohio 43216 Telephone:  
(614) 459-8140 Fax: (614) 459-9165

# SUMMARY - AQUA-JEL®

The following summarizes *Aqua-Jel* product information. Please contact the sales office with your questions. (800) 515-0089 [bev@perotech.com](mailto:bev@perotech.com)

**Designed for** Rodents: including, but not limited to: mice, rats, hamsters, guinea pigs and rabbits.

**Application:** Shipping, water bottle replacement, metabolic studies, post-surgical and weak animals, weanlings and ad-lib emergency hydration.

**Directions** for shipping: cut several slices 3/4 up one side of the pouch, or cut out one surface of the pouch and lay facedown in container, or cut in half. For bottle replacement: lay sliced side down, slices transverse to lid wires, in wire lid bottle holder.

**Moisture content** 95% by weight and 98.5% of that is available to the animal.

**Ingredients** (shown on labels) Water, hydro-colloids, phosphoric acid and potassium sorbate.

**Storage** Store at room temperature. NO refrigeration is required. Do not freeze. Shelf life is 18+ months from production date. Expiry date is shown on each carton label.

**Resistant** Resists contamination while in use - like no other product does - microorganisms will grow in bottles after 24 in-use hours.

**Firm** Will not "bleed" out of the pouch into bedding.

**Competitive** in price - especially for annual standing orders, which guarantees supply to the user.

**Larger** The 300 gram pouch is the largest in the market.

**Practical** The 300 gram pouch has less weight and more moisture than other gels = less total shipping weight.

**3 sizes** 86 gram - 150 gram and 300 gram: for any hydration application.

**Economical** A-J usage level is 3 grams per mouse per day = the same as for feed = 1 : 1 ratio

**Bottles** The 150 gram pouch is recommended for water bottle replacement.

**Quality** Consistently sterile. Quality is assured - each batch is assayed at each production step. Batch micro-analyses are always available.

**Irradiate** Can be gamma-irradiated- for sterile product inside and out - for easy, safe access into barriers. Such service can be provided at extra cost.

**Supply** Reasonable stock on hand at all times. Annual standing orders are encouraged, so as to protect the client with both best (quantity) price and availability.

**Safe** Pouch material meets USDA requirements for human food consumption.



[www.perotech.com/transtainer/](http://www.perotech.com/transtainer/)