

## Recommendations for: Bait Transporter

---

Always use U2 Pro Formula with this equipment, never add other chemicals. Add U2 as soon as you turn your Oxygenator on; even if it is hours before you add bait. U2 Pro Formula balances PH, removes nitrates and adds electrolytes. 1/2 cap-full for 5 gallons is plenty. 1/2 oz treats 30 gallons.

- Fill the cooler with water from a source that you know has no salt. Ask your dealer if they add SALT. If they do, un-plug yellow plug on box until you can replace with fresh water/ lake water. Run recirculation pump. (Salt Water Fisherman need to purchase U2 Salt Water Formula)
- If you need to get started and have no Salt Water U2, double the dosage of U2 Fresh.
- A dozen medium size minnows ( 5 inches) per gallon is a good rule of thumb
- Start your Oxygenator on high, but since all bait is different, some consume more oxygen than others, so you need to pay attention to how your minnows are acting. You might want to turn down the Oxygenator to half for overnight storage. Too much oxygen can kill minnows.
  - Happy fish are swimming on the bottom.
  - Oxygen starved fish are suspended and up at the surface gulping for air.
- The holes in the recirculation bar should point up, and be covered with water simply allowing the water to circulate, and break surface tension to remove ammonia and CO2.
- The screen/ basket on bottom of pump can be removed for cleaning
- When storing your cooler wash with soap, rinse thoroughly and to help eliminate odors you can leave a small piece of cloth or cotton ball soaked in vanilla inside the cooler.
- It is wise to experiment with your type of minnows for 24 hours before you purchase a large quantity.
- Remember minnows are starving when you buy them. The stress usually kills a certain amount the first day. After that you should be good to go.

**Note:** Pump is on an automatic timer. On 30 seconds - Off 30 seconds.

- Salt Water applications need to purchase Salt Water U2 Pro Formula