**FAQ’s on Anesthetics for Fish**

**Why do I need Anesthetics?**

The effects of stress on fish during handling for vaccination, tagging, weight sampling and spawning are important considerations in health and production management. Stress on the fish should be minimized so that they can properly recover from the procedure or respond to the vaccine and return to normal feeding and growth as soon as possible. Anesthetics play a large role in reducing stress during any handling.

**What is approved in my Country?**

**Canada**

Anesthetics for fish are prescription drugs in Canada. There are currently only two legal approved anesthetics in Canada: Aqualife TMS and Aquacalm. Aqualife TMS is approved for use in salmonids and is available by prescription from your veterinarian. When used there is a 50 degree day withdrawal period.

Aquacalm (Metomidate hydrochloride) is approved for use in non-food fish species. Veterinarians may prescribe Aquacalm for use with food fish with an "off-label" prescription. You must always consult with a veterinarian before using any prescription drug.

**USA**

Tricaine-S (MS-222) is an FDA approved fish anesthetic used for the temporary immobilization of fish, amphibians, and other aquatic cold-blooded animals (poikilotherms). When used there is a 21 day withdrawal period.

Aquacalm™ has been granted Indexed status by the FDA for the sedation and anesthesia of ornamental finfish.  Aquacalm™ is not for use in fish intended for human or animal consumption.

**All Other Countries**

Tricaine is available in a number of other countries. Please contact Syndel for details.

**Which anesthetic is best for my fish?**

As anesthetics typically fall under the drug legislation in various countries, only approved products should be used. Over the years, many other chemicals have been used as fish anesthetics. These include 2-phenoxyethanol, carbon dioxide, quinaldine, methyl-pentynol, etc. None of these are approved and should not be used with your fish.

The choice of anesthetic and dose is dependent upon many factors including the effect desired, the size and condition of the fish, and the ultimate purpose of the fish. Withdrawal time of the anesthetic is of major importance if the fish are for human consumption and this varies depending upon the product, the fish and the water temperature. If the drug is used other than under the approved label directions, the withdrawal time is at the discretion of the veterinarian. The mode of action also affects the choice of anesthetic.

**How do the different anesthetic work?**

Tricaine-S/ Aqualife TMS acts upon the peripheral nervous system, “freezing” the fish while Aquacalm acts upon the central nervous system causing the fish to be “hypnotized” or “sleepy” while still able to react. Choosing your anesthetic and dose should be done in consultation with your fish health expert and your veterinarian.

**How to use an anesthetic?**

This discussion relates only to Tricaine-S/ Aqualife TMS and Aquacalm.

After choosing the anesthetic and dose, an appropriate amount of the anesthetic should be dissolved in a small amount of water, then evenly dispersed throughout the anesthesia bath and well mixed. The fish should be fasted for 24 hours before being anesthetized to reduce contamination of the anesthetic bath. Anesthetic totes should be plastic or fiberglass. Metal containers must not be used: they react with tricaine to produce harmful byproducts. As there is often variability in effect, always test a few fish before proceeding with mass anesthesia. This variability can result from water quality, fish size, temperature, pH, hardness, species and even the strain of fish.

Aquacalm is more stable in solution than Tricaine-S/ Aqualife TMS. It is always a good idea to conduct anesthesia in the shade away from UV and direct sunlight as these conditions may cause Tricaine-S/ Aqualife TMS solution to become toxic. The anesthetic baths should be oxygenated and replaced as they become contaminated or every 2 to 4 hours. It is not a good idea to overload anesthetic baths with fish because you do not want to prolong anesthesia time. The ideal situation is to reach anesthesia within 3 to 4 minutes and recovery in 3 to 4 minutes. The usual dose for TRICAINE-S in the USA is 50 to 80 ppm. The usual dose for Aquacalm in the USA is 5 to 10 ppm for anesthesia and 0.1 to 0.5 ppm for sedation, while 0.25-1.0 in Canada. Aquacalm can also be used to sedate the fish prior to anesthesia with Tricaine-S/ Aqualife TMS. If this is done, the Tricaine-S/ Aqualife TMS dose needs to be reduced.

**Does the Anesthetic affect Water Quality?**

Tricaine-S/ Aqualife TMS decreases the pH of the anesthetic bath, especially in soft freshwater. The amount of the change depends on the water that is used; some water can buffer against pH changes, other water will show large pH changes with Tricaine -S/ Aqualife TMS. Anesthetic baths can be buffered with sodium bicarbonate to maintain a steady pH. Each water source has unique characteristics, so the amount of sodium bicarbonate to be added must be determined by measuring the pH.

Sodium bicarbonate can be added to the anesthetic bath as a powder or as a stock solution. As a starting rule-of-thumb, adding twice as much sodium bicarbonate as Tricaine-S/ Aqualife TMS should bring most anesthetic solutions back to near normal pH. Measure the pH of the Tricaine-S/ Aqualife TMS solution, add sodium bicarbonate solution and measure the pH again. If the pH is still lower than the rearing tank pH, add more sodium bicarbonate. Once the amount of sodium bicarbonate needed has been established, the same amount can be added each time the anesthetic bath is changed. Check to confirm that the bath is at the right pH. Never mix the sodium bicarbonate with Tricaine-S/ Aqualife TMS before adding to the anesthetic bath. Add the Tricaine-S/ Aqualife TMS first, then add the sodium bicarbonate separately, do not pre-mix.

**Effects of TRICAINE-S/ AQUALIFE TMS and Buffering on pH**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Water** | | **Anesthetic Solution** | | **Buffered Anesthetic Solution** | |
| **Hardness**  **ppm** | **pH** | **Tricaine-S**  **Aqualife TMS** | **pH** | **Bicarbonate**  **ppm** | **pH** |
| 12    52    160 | 8  8  8.2  8.3  8.4  8.4 | 50  100  50  100  50  100 | 6.5  5.7  6.6  6.1  7.4  7 | 100  200  100  200  100  200 | 7.4  7.3  7.3  7.2  7.6  7.5 |

It is important that the recovery of the fish is monitored, and problems corrected. The fish should be returned to high quality conditions and feed as soon as possible.

**How many fish can I dose at once?**

Before you start, test the anesthetic on a small sub sample of fish.

The anesthetic dose should be adjusted so that the fish are anesthetized quickly and are moved along smoothly to the handling or vaccination station. If large numbers of fish are placed in the anesthetic, water quality suffers, monitoring the fish for depth of anesthetic is more difficult and the flow of fish to the handlers is not smooth. The accompanying table of doses, induction and recovery times shows the effects of increasing the anesthetic dose.

**Induction and Recovery times for Tricaine-S/ Aqualife TMS**

|  |  |  |
| --- | --- | --- |
| ***TRICAINE-S/ AQUALIFE TMS Concentration***  mg/liter | ***Time to achieve Stage II anesthesia***  minutes | ***Time to recovery***  minutes |
| 60  80  100  120 | 6  3.5  2.5  2 | 3.5  4  4  4.5 |

**Do Anesthetics lose their effectiveness over time?**

**Tricaine-S/ Aqualife TMS**

With each batch of fish, Tricaine-S/ Aqualife TMS levels in the anesthetic bath are reduced. Lower doses of Tricaine-S/ Aqualife TMS in over used baths mean longer times before the fish are anesthetized, resulting in increased stress and prolonged procedure times. Long periods of exposure to UV rays from sunlight can also reduce Tricaine-S/ Aqualife TMS levels.