

Qwik Blend™ Usage Guidelines

To Be Used To Inject Product When NO ANIMALS ARE PRESENT



The Qwik™ Blend is a proportionor pump that is used to pull a 3% solution of product straight from the jug and inject it into the water line when there are no animals present.

1. Lower the water lines to elbow height, if possible
2. Plan where water from the ends of the water lines will flush to – either a large water bucket that can be emptied or through hoses that allow the water to be flushed outside the facility
3. Open the ends of the water lines and flush fresh water into the water lines for 15 minutes to clear loose debris
4. Take the regular medicator “off-line” by turning off the water valves that feed water through the medicator
5. Unscrew the medicator hoses from the water line

- 6. Screw the hoses of the Qwik™ Blend into the water line where the medicator hoses had previously attached**
- 7. Put on latex or rubber gloves**
- 8. Open a jug of Proxy-Clean® and drop the intake tube of the Qwik Blend™ into the jug of Proxy-Clean® (it has a weighted end so it will drop to the bottom of the jug)**
- 9. Turn the valves back on to force water through the hoses of the Qwik Blend™, just as you would if the medicator were in use**
- 10. Flush water through the system for 15 to 20 minutes until you see bubbles in the water being flushed out of the end of the water line**
- 12. Trigger every drinker (this is best done while lines are still being flushed)**
- 12. Close the end of the water line (be sure the stand pipes are functioning so the oxygen released from the oxidation process can be released). If flush hoses are attached to the end of the lines they can be looped over the wires holding the water line (high) and the end water valves kept open to allow the release of oxygen**
- 13. Allow Proxy-Clean® to sit for 24 to 48 hours**
- 14. Flush fresh water into each water lines for 20 minutes**
- 15. Trigger every drinker**
- 16. Turn off the valves that feed water through the Qwik Blend™ and re-attach the regular medicator**