

Thanks for making the switch to PermaClone!

This document will outline why PermaClone is changing the ecology, effort and long-term cost of both hydroponic propagation and cloning. Check out the PermaClone Manual for detailed methods and tips for high-speed cloning.

PermaClone is different from competitors:

- **Microwave Sterilizable.** Batches of 6 120 collars can be microwave sterilized within 15 min. See the PermaClone Manual for details.
- Completely Sterilizable. Heat sterilizable in an oven (300 °F, 2 hrs), pressure cooker (15 psi, <u>20 30</u> min), or autoclave (15 psi, 121 °C, <u>20 min</u>). This ends timely/unreliable cleaning or costly replacement.
- **Dunk-Based Cleaning**. PermaClone's central gap ensures immediate sterilization with dunk-based sterilization. No more tweezing open each collar to ensure exposure.
- **Chemical Resistance**. Unlike competing brands, PermaClone's polymer blend tolerates bleach, peroxides, ozone, and ultraviolet light.
- **Food Grade Polymers**. SO SAFE our polymer is approved for use in medical devices! PermaClone collars are also third party tested for food grade status by both U.S. and E.U. standards.
- **Durability**. Made of durable, long-lasting polymers which resist root growth into the collars' walls.
- **Ecological.** Reusable products decrease waste, promoting ecological and sustainable practices in all industries. In this case ecology saves you time and money.
- **5 year Warranty!** If our collars don't perform as described, we will replace the used collar at no expense to you.

Although you are done replacing cloning collars, feel free to contact us anytime with questions, comments, suggestions, or even general growing advice.

Get Sterile, Get Cloning!

Michael@PermaClone.com CEO/Founder (800) 985-3730