HOW TO CLEAN A SUPPRESSOR

Standard Instructions:

- 1. Place suppressor threaded end up in the cleaning tube.
- 2. Slowly fill cleaning tube with Breakthrough Clean Technologies® Suppressor Cleaner until the suppressor is fully submerged.
- 3. Cleaning duration depends on suppressor usage. If you are cleaning on a regular schedule that coincides with the cleaning of the firearm, leave the suppressor in the cleaner for as little as one hour. However, cleaning the suppressor after multiple significant shooting sessions may require soaking for 8-12 hours to release caked on contaminates.
- 4. Use the provided hook tool to lift suppressor from the cleaning chemical. Drain and wipe down thoroughly.
- 5. Rinse suppressor with water.
- 6. Remove excess water and fouling with compressed air and / or shooting several rounds (supersonic is recommended) through the suppressor to eject the loosened fouling.
- 7. Dispose of used cleaning fluid according to local guidelines.

If your suppressor can be disassembled, thoroughly brush and wipe down interior components with provided brushes and reassemble.

For the best results, we recommend cleaning between 500 – 1,000 rounds.

Instructions for Anodized, Nitride, Cerakote or other aftermarket finishes:

- 1. Using a rubber or silicone plug, plug the exit end of the suppressor.
- 2. Slowly fill suppressor with Breakthrough Clean Technologies® Suppressor Cleaner until completely full.
- 3. Please suppressor in an upright position using the cleaning tube provided in our Suppressor Cleaning Kit.
- 4. Let soak for 6 24 hours.
- 5. Once soaking is complete, proceed to unplug and drain the suppressor.
- 6. Rinse suppressor with water.
- 7. Remove excess water and fouling with compressed air and / or shooting several rounds (supersonic is recommended) through the suppressor to eject the loosened fouling.
- 8. Dispose of used cleaning fluid according to local guidelines.

If your suppressor can be disassembled, thoroughly brush and wipe down interior components with provided brushes and reassemble.

For the best results, we recommend cleaning between 500 – 1,000 rounds.