



Pro-Shot ® Pro Clean Suppressor Cleaning Standard Cleaning Instructions:

- 1. **Position Suppressor:** Place the suppressor threaded end up in the cleaning tube.
- 2. **Add Cleaner:** Fill the tube with Pro-Shot® Pro Clean Suppressor Cleaner until the suppressor is fully submerged.
- 3. Soak Time:
 - o For regular maintenance (aligned with firearm cleaning), soak for 1 hour.
 - o For heavy fouling, extend soaking to 8-12 hours.
- 4. **Drain and Dry:** Use the pick tool to remove the suppressor from the cleaner. Drain and thoroughly wipe it down.
- 5. **Rinse:** Rinse the suppressor with water.
- 6. **Remove Residue:** Use compressed air or fire several rounds (supersonic is ideal) through the suppressor to clear out any remaining fouling.
- 7. **Reassembly to Firearm:** Use enclosed Pro Gold Lubricant on suppressor adapter threads.
- 8. **Dispose Properly:** Dispose of the used cleaning fluid according to local regulations.

For disassemblable suppressors: Clean interior components with the provided brushes, then reassemble. Recommended Cleaning Frequency: Every 500 – 1,000 rounds.

For Anodized, Nitride, Cerakote, or Other Aftermarket Finishes:

- 1. **Seal Suppressor:** Insert a rubber or silicone plug into the exit end of the suppressor.
- 2. **Fill with Cleaner:** Fill the suppressor with Pro-Shot® Pro Clean Suppressor Cleaner until full.
- 3. **Soak:** Place the suppressor upright in the cleaning tube. Soak for 6 24 hours.
- 4. **Drain and Dry:** Remove the plug, drain, and wipe down the suppressor.
- 5. **Rinse:** Rinse with water.
- 6. **Remove Residue:** Use compressed air or fire several rounds (supersonic recommended) to expel loosened fouling.
- 7. **Reassembly to Firearm:** Use enclosed Pro Gold Lubricant on suppressor adapter threads.
- 8. **Dispose Properly:** Dispose of the used cleaning fluid according to local regulations.

For disassemblable suppressors: Clean the interior components with the provided brushes and reassemble. Recommended Cleaning Frequency: Every 500 – 1,000 rounds.