Tips for Your .9999 Pure Silver Rod Purchase

Thank you again for your purchase from ColloidalSilverHowTo.com! We hope you will remember us when you require colloidal silver production items at very hard to beat prices!

First of all, know that the pure silver you have purchased is the purest silver available on the market today. ".9999" pure silver actually means that the silver is 99.99% pure. It cannot be stressed enough that the best, safest and most effective colloidal silver absolutely depends on the quality of the silver used. So, congratulations on purchasing the best product available!

We have several tips for you after your purchase of the .9999 Pure Silver Rods.

Tip #1:

When you have received your rods, please notice that you also have received a 3M scouring pad. First thing, prior to making your first batch of colloidal silver, we recommend that you use the pad to scour the rods to remove any manufacturing residue. Then, wipe the rods down with a paper towel or clean cloth.

Tip #2:

Clean the rods immediately after making colloidal silver. When you remove the rods from the water, wipe the rods off with a clean paper towel. Now that the rods are dry, use the 3M scouring pad to buff off the dull finish that resulted from making your colloidal silver product. It will only take 2 or 3 passes with the pad to restore the bright silver finish. Then, wipe the residue again with a clean paper towel or clean cloth.

Tip #3:

If you have not made silver in several weeks, you'll want to buff the rods again. Oxidation begins virtually immediately on the silver rods when they are exposed to air, so cleaning them prior to making silver is a good idea.

Tip #4:

Do not OVER clean the rods. This silver is VERY pure and therefore very soft. When cleaning the rods, you will be removing layers of silver as well. It can't be helped. Just don't over clean the rods so that you won't be removing silver unnecessarily.

Tip #5:

As you make many batches of colloidal silver, you might begin to notice that a pointed 'tip' forms at the ends of the rods that are dropped into the distilled water. This is simply due to silver being 'used up' at those ends. Just reverse the rods, in this case, and drop the thicker ends down into your water. Remember that the more silver surface area exposed, the faster your colloidal silver production will go.

Tip #6: VERY IMPORTANT—If you are using one of our generators

Positioning the rods while you are making colloidal silver is important to the appearance and speed of production. The alligator clips present in both the 9V battery style and the 12V DC electric transformer style of generator are positioned roughly 1" apart. When you secure the silver rods in the alligator clips, arrange the rods (by twisting them, or by adjusting the clips) so that they maintain this 1" separation, all the way through the distilled water. (View the position of the entire length of the rods by looking down into the water from above, and make the necessary adjustments. Viewing the positioning of the rods from the side of the jar can be inaccurate because of the distortion of both the glass and the water.) Correct positioning of 1" apart simply ensures a cleaner, more desirable, colloidal silver product. If you get the rods too close together, that is, if they are angling toward one another at their ends in the water, the reaction in making the silver is sped up considerably, sometimes creating more oxidation that you would like, which will darken the water. Likewise, if they are suspended in the water too far apart, it will take much longer for colloidal silver production. But only re-

member: Not maintaining the distance neither ruins or hampers the process, nor will it produce a harmful batch in any way.

I have several times made silver with the rods too close together, which created my accustomed ppm batch in half the time. Allowing production to continue with rods too close together has produced a darker, often murkier appearance in the colloidal silver solution. And I have made silver with the rods flailed too far apart, and simply left the process to cook for a longer period. You would have discovered the results of these conditions on your own eventually, but I wanted to share the experience with you so that you would know that it is normal to the conditions set up for production.

NOTE: Water discoloration, and/or cloudiness, will not appear if you use an air pump to agitate the water during production.

Again, thank you for your purchase from ColloidalSilverHowTo.com!

And feel free to contact us if you have any questions: robb.mcdaniel@gmail.com