## Bionaid™ Trioxysilver™ Professional Bioavailability Comparison Test

Test the bioactive crystallization test on 6PPM Bionaid™ Trioxysilver™ Professional lot BT777 compared to the best selling silver hydrosol on the market - 10PPM Sovereign Silver lot BX14.

It does not matter what PPM a product is if it is not bioactive. We have tested Bionaid<sup>™</sup> Trioxysilver<sup>™</sup> Professional and found that even at 6PPM it is more bioactive than even the best selling products on the market at 10PPM.

If a particle of silver is bioactive it will crystallize when it comes into contact with certain minerals such as sodium. A lab will only tell you what the PPM is and will not show you its bioavailability, i.e., the ability of the particle to interact with pathogens or, in the case of our test, other minerals.

Below is a bioavailability comparison of 10PPM Sovereign Silver (Left) and 6PPM Bionaid™ Trioxysilver™ Professional (Right). A Sovereign Silver box was used to hold each pen light flash light so the height of entry was exact.



Notice how even at 6PPM Bionaid™ Trioxysilver™ Professional has complete crystallization throughout the product when a sodium catalyst is added.

## The Bionaid™ Trioxysilver™ Professional bottle lights up significantly when compared to the 10PPM Sovereign Silver.



This picture shows an additional bottle with just water and reagent.

Water with zero bioavailable particles will remain clear when a reagent such as sodium is added.

**bioavailability** - Extent to which - and sometimes rate at which - the active moiety (substance or metabolite) enters systemic circulation, thereby gaining access to the site of action. The physicochemical properties of a substance govern its absorptive potential, but the properties of the dosage form (which partly depend on its design and manufacture) can largely determine substance bioavailability.



Sovereign Silver 10PPM on left; Trioxysiler 6PPM Bionaid™ Trioxysilver™ Professional on right; Picture of Bionaid™ Trioxysilver™ Professional Lot Number tested at center.

As a side note, we would like for you to notice that Bionaid<sup>TM</sup> Trioxysilver<sup>TM</sup> Professional is in a clear bottle as a finished product. This is because we want to make the point that Bionaid<sup>TM</sup> Trioxysilver<sup>TM</sup> Professional is not adversely affected by sunlight. All of the other silver products we have seen on the market have been bottled in a tinted bottle to protect it from the sunlight because sunlight will cause the suspended silver to fall out of suspension and change color.

We have also advanced The Water<sup>TM</sup> technology in Bionaid<sup>TM</sup> Trioxysilver<sup>TM</sup> Professional, and according to our analysis The Water<sup>TM</sup> in Bionaid<sup>TM</sup> Trioxysilver<sup>TM</sup> Professional is producing an energy field well over a mile away from the bottle from the latest advancements in The Water<sup>TM</sup>, and we are confident that the energies put into the product, energies that we did not want to escape from the contents, are adhering to the trioxysilver particle to our satisfaction. Before, we used a tinted bottle because we wanted to be sure the energies stayed in the bottle.



Picture of Sovereign Silver Lot BX14 tested at 10PPM.

**Home-Test:** Take one bottle of Bionaid™ Trioxysilver™ Professional and place a 1/16 teaspoon of salt in it. Shake it for 60 seconds and then let it sit for two minutes. In a dark to low lit area place a pin light flash light (one that can focus) up against the side of the bottle. If the product was 1PPM or lower a haze may be slightly perceptible but there will be no strong visible light beam as can be seen in our sample tests of this Lot.

After this empty the bottle and wash it out completely and rinse several times with filtered water. Place another 1/16 teaspoon of salt in the bottle and fill it with filtered water. Shake for 60 seconds and let sit for two minutes. This will be the bench mark of zero PPM. Do the same test with other products.

Every lot is checked for PPM and bioavailability before it is bottled. We stand by our belief that 6PPM Bionaid<sup>TM</sup> Trioxysilver<sup>TM</sup> Professional is more bioactive and hydrating than any major brand of silver hydrosol or colloidal silver on the market. Bionaid<sup>TM</sup> Trioxysilver<sup>TM</sup> Professional sets the standard.