

# Our Production Process

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We want to produce the BEST. We take great care in making sure that our Colloidal Silver reaches you in excellent condition. We wanted to produce the best quality Colloidal Silver around. We have spent a long time researching the best generator, the best type of water to use, the best bottling method, the best shipping methods. We believe we have come up with 'the best' in all these categories.

## The Best Generator.

There are hundreds of companies out there who want to sell you their generators to produce Colloidal Silver. The majority will tell you that they are cheaper than the next guy. That guy will throw in loads of Freebies to get you to buy.

We wanted to find a manufacturer that had the same mind set as us ie that they wanted to produce the best - not the cheapest.

This manufacturer certainly isn't the cheapest, doesn't come with every freebie you can think of, but does produce the best generator I've seen.

This generator will give you some of the most stable Colloidal Silver available.

Tests have shown that Colloidal Silver produced by this generator can be frozen, exposed to sunlight and even microwave, and the silver ions still remain stable and in suspension.

## The best water.

We never ever use tap water or mineral water. In fact if you ever buy Colloidal Silver from anybody else, make doubly sure tap/mineral water is not used. It could and probably would make you ill.

The correct water to use is Distilled, or Reverse Osmosis / De-ionised water. Which is the best?

We chose to use RO/DI water as we can have total control on its quality. Distilled water can vary somewhat in its production. our water system produces water as pure as 0.1PPM. You cannot practically get purer than that.

## The Best Bottles

There is much said by Colloidal Silver producers about whether plastic bottles is good or bad. My answer is this:

If you have superb quality Colloidal Silver, then plastic bottles will not affect it. Our Colloidal Silver can be stored in plastic containers. However we have decided to use Amber Glass Bottles to store our Colloidal Silver

The Reason? It saves confusion. Amber Glass Bottles are the ultimate way to store Colloidal Silver. If we produce the best, why not store it in the best. Plastic is adequate, but we are not into adequate.

## The best Shipping.

Colloidal Silver is heavy. 1 Litre will weight 1Kg without the glass bottle. Glass and water mixed with Royal Mail does sound like a disaster waiting to happen. This was a problem to us and we had to think long and hard how to get round it. Shipping boxes were either too flimsy or too big.

We had no alternative, but to have our own produced. Our boxes are double walled and are made to measure for each size of bottle we supply. We have also tested these boxes by filling up a glass bottle, sealing it in the box and throwing it on to concrete floors. We hoped that this might simulate the rough handling of Royal Mail.

The glass bottle did not break.

So this method along with our 'Fragile Glass' bright red stickers, they should be extremely safe to ship.