



**RESOURCE
LIBRARY
DOCUMENT**

www.DreamWeaver.Ltd.uk

DISCLAIMER:

THIS DOCUMENT IS NOT AN ORIGINAL WORK FROM DREAMWEAVER LIMITED. WE HOLD NO RESPONSIBILITY AS TO THE ACCURACY OF THIS INFORMATION, IT IS SUPPLIED PURELY FOR EDUCATIONAL AND RESEARCH PURPOSES ONLY.

IF YOU HAVE ANY CONCERNS ABOUT YOUR HEALTH YOU SHOULD SEE YOUR LOCAL GP OR A LICENCED HEALTH PRACTITIONER.



Ionic-Colloidal Silver Test Results:

Some fantastic colloidal silver news! As you know both our Silver Pulser and Silver Maker are top-quality **Ionic-Colloidal Silver generators**. We knew the electrically-charged ionic-colloidal silver was amazing in it's own right (as so many of you have written to us about), but we did not expect the following lab test result we just received. We sent a 50mL sample of contaminated "toilet water" to the lab along with 5 batches of our ionic-colloidal silver. We wanted to see what, if anything, would occur if we mixed our ionic-colloidal silver with the toilet water. Here's what we got back from *CanTest Ltd. Professional Analytical Services, 1523 West 3rd. Ave, Vancouver, BC V6J 1J8, Tel: (604) 731-2388, Fax: (604) 734-7276*. The results are impressive and speak for themselves. Note that the "SotaD sample" dates back to November, 1997! This makes us now wonder if indeed the **non-ionic** colloidal silver loses potency 10% daily as others have thought, but the **ionic-colloidal** silver as made with our generators has a much longer shelf life. Regardless, in all cases the toilet water sample had *less than detectable levels* of CFU's present after being exposed to our ionic-colloidal silver. Now, that's remarkable and that's verifiable!

Client Sample Identification:	CanTest ID:	Standard Plate Count:
SotaA (50mL Toilet water sample standard)	805130158	2,400 CFU/mL
SotaB (1 Teaspoon 14.4ppm C.S. dated May 13, 1998)	805130159	< (Less than detection limit)
SotaC (1 Tablespoon 14.4ppm C.S. dated May 13, 1998)	805130160	< (Less than detection limit)
SotaD (1 Tablespoon 5.0ppm C.S. dated November, 1997)	805130161	< (Less than detection limit)
SotaE (1 Tablespoon 5.0ppm C.S. dated May 1, 1998)	805130161	< (Less than detection limit)
Detection Limit Units:		1 CFU/mL (CFU/ml = Colony Forming Units per mL, < = Less than detection limit)