



8/01/06

Report on "Stirwand"

Stability Testing

By Fenestra Research Labs

Overview

A 1-gallon container of purified water was stirred with the "Stirwand" for 20 seconds. That 1-gallon container was then left open (without a lid or top places over the opening of the container) in my laboratory "*cleanroom" for 48 hours and then re-tested. During that 48 hour period the container was not moved from the "cleanroom" and nothing else was done to the container or to the water inside. At the end of the 48 hour period the same 1-gallon container was then re-tested using the Optimal Wellness Invetro method and the measurements of that water remained within 99% of it originally tested parameters.

*Container- a number 7, polycarbonate bottle, one gallon size

**A cleanroom is an environment, used in scientific research, that has a low level of environmental pollutants such as dust, airborne microbes, aerosol particles and chemical vapors. The air entering a cleanroom from outside is filtered to exclude dust, and the air inside is constantly recirculated through high efficiency particulate air (HEPA) and ultra low penetration air (ULPA) filters to remove internally generated contaminants.

CONCLUSION

The purified water after being stirred with the "Stirwand" for 20 seconds is 99% unchanged after 48 hours in an open container (without a lid or top places over the opening of the container) in a "*cleanroom" environment.