



Low Level Hydrogen Peroxide Test Strips Measuring the HP levels in water/air 0-100ppm



What: Low level hydrogen peroxide strips measuring 0-100ppm hydrogen peroxide

Where:

- 1) Any water sample with levels of hydrogen peroxide up to 100ppm. This can be any brand of hydrogen peroxide or silver, stabilised hydrogen peroxide. In a water system the far and the near points of system (sentinels) would be checked as a minimum.
- 2) During the fogging process test strips can be placed strategically on the wall to monitor hydrogen peroxide levels in air

When: Anytime. Levels would be checked after the hydrogen peroxide was added to the system and then after 1 hour. Levels may also be checked as the hydrogen peroxide is removed from the system.

Why: Hydrogen Peroxide Test Strips allow you to measure the levels of hydrogen peroxide in any water samples. Use them in conjunction with, and as instructed by, the Huwa-San Help Sheets.

How:

- Step 1) Take the test strip from its container and simply dip into the water you wish to test; or hold under the running water you wish to test for 1 second.
- Step 2) Shake off excess liquid.
- **Step 3)** After 10 seconds, check the test strip against the colour coded scale on the back of the container. The scale for the low level peroxide test strips goes up in increments of 0, 1, 3, 10, 50, 100ppm peroxide.



