CDPH Required Information for Product Worksheet (12/19/2013)

1. The name, address, telephone number, and Internet Web site address, if any, of the manufacturer.
   
   *Rena Ware International, Inc.*
   
   15885 NE 28th Street
   Bellevue, WA 98008
   PH: (425) 881-6171
   www.renaware.com

2. The name, address, and telephone number of a contact person for the manufacturer.

   *This is meant to be contact information for the consumer.*

   *Jay Jamison*
   
   15885 NE 28th Street
   Bellevue, WA 98008
   (425) 881-6171
   jjamison@renaware.com

3. The name and model number of the water treatment device, and any other product identification, used by the manufacturer to describe the water treatment device or treatment component.

   *Aqua Nano CTU-200 CAL*

4. Each specific contaminant claimed to be removed or reduced by the device.

   *Chlorine*
   
   *Lead (pH 6.5)*
   
   *Lead (pH 8.5)*
   
   *Cysts*

5. A summary of the results, and information for the consumer on retesting of the device for contaminant reduction that is required by the certification organization to maintain the device certification listing.
Tested and certified by NSF International to NSF/ANSI 42 for the reduction of aesthetic chlorine, and NSF/ANSI 53 for the reduction of lead and filterable cysts

6. The service flow rate in gallons per minute or gallons per day or the production rate in gallons per day.

   1.5 gallons per minute

7. The rated service life of the water treatment device, if applicable.

   3000 gallons

8. The general use conditions and needs of the device, including, but not limited to, its maximum turbidity and the bacteriological quality of source water.

   **Disclaimers on source water limitations, other disclaimers on specific contaminants such as Arsenic as appropriate**

   *Intended for noncommercial use on municipally treated tap water. Not to be used with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Certified for cyst reduction and may be used on disinfected waters that may contain filterable cysts.*

9. The model or part number of components that must be periodically or routinely replaced to maintain the effectiveness of the device.

   **Provide a summary of required maintenance and replacement. May be a general summary with a link to Product Manual.**

   **2303 NanoCeram Cartridge – CC**

   **2366 Aqua / Nano EM Pre-Filter Inserts (3 pack)**

10. The maximum and minimum operating temperature of the device in degrees Fahrenheit and degrees Centigrade.

    **Minimum Operating Temperature 4º C (40º F)**

    **Maximum Operating Temperature 38º C (100º F)**

11. The maximum and minimum operating pressure of the device in pounds per square inch and kilograms per square centimeter.

    **Minimum Operating Pressure 207 kPa (30 psi)**

    **Maximum Operating Pressure 690 kPa (100 psi)**
12. A reference to the device’s owners’ manual for general operation and maintenance requirements and the manufacturer’s warranty.

*May be a general summary with a link to Product Manual.*