



Reproduce on Lt. Blue /Revised 04/2010

California Department of Public Health
Division of Drinking Water and Environmental Management
Water Treatment Device Certification Application

Type of Application (Make check payable to "CDPH Water Device Fund 129")
Initial Certification (\$1400)
Recertification (every 5 years)(\$1400)
Certification #
ANSI/NSF Standard
Protocol and/or Component

Mail complete application packet to:
CDPH - Drinking Water Program
Device Certification Program, MS # 7417
Express Mail 1616 Capitol Avenue Sacramento, CA 95814
U.S. Mail P O Box 997377 Sacramento, CA 95899-7377

1. Company Information

Company Contact

Company Name to be listed on certificate:

Name:
Title:
Address:
City/State/Zip:
Email:
Website:
Phone:
Fax:

If different from above:
Manufacturer of Device:
Manufacturer Website:

Designated contact if different from above

If using another company to facilitate this application process, the following must be filled out. I hereby authorize of to act on our behalf in the processing of this application.

Designee Contact

Contact:
Title:
Phone:
Fax:
Email:
Website:

Company:
Address:
City/State/Zip:

2. Signature

I, the undersigned, certify that the testing data submitted for this application is true and correct, and was performed in accordance with Department of Public Health approved test protocols as required by the Water Treatment Device Certification Regulations. In addition, pursuant to Section 60410(b)(8), I certify that this water treatment device or treatment component, which is identified as:

(insert name, model number, or other product identification)

has been toxicologically reviewed and tested to verify that no substances are contributed by the unit to the treated water at levels that would adversely affect the health of the users.

I certify that I occupy a principal position in (Company that will be listed on certificate) and all statements made on this application are true and correct.

Original Signature: Date:

Name (typed or printed): Title:

3. Water Treatment Devices Submitted for Certification

Specify model designation(s) that should be listed under this certification. Multiple models may be listed as long as they are all "identical devices" as allowed by Section 60410(b)(7) and have the same manufacturer and the same set of health and performance claims. List all replacement elements for each trademark/model designation, and the performance function of each. If the same replacement element(s) apply to all models listed, so specify. Use another piece of paper if you need more room to list all models to be included in this certification.

Trademark(s)	Model Number(s)	Replacement Element(s)	Replacement Element(s) (Pre, Post, etc.)

4. Type of Water Treatment Device

(a) Specify the technology or combination of technologies which describe the device.

- | | | |
|--|---------------------------------------|---------------------------------------|
| <input type="checkbox"/> Mechanical filter | <input type="checkbox"/> Carbon block | <input type="checkbox"/> Ultraviolet |
| <input type="checkbox"/> Reverse osmosis | <input type="checkbox"/> Ion exchange | <input type="checkbox"/> Distillation |
| <input type="checkbox"/> GAC | <input type="checkbox"/> Ozone | <input type="checkbox"/> Other _____ |

(b) System Type

- | | | |
|---|---|--|
| <input type="checkbox"/> Counter top | <input type="checkbox"/> In line (refrigerator) | <input type="checkbox"/> Faucet mount |
| <input type="checkbox"/> Under counter | <input type="checkbox"/> Water softener | <input type="checkbox"/> Other (describe): _____ |
| <input type="checkbox"/> Point of entry | <input type="checkbox"/> Pour-through pitcher | |

5. Key Performance Specification (Complete all that apply)

All Systems

Operating pressure range _____ psi to _____ psi
 Operating temperature range _____ F/ C to _____ F/C

Flushing instructions _____

(a) Adsorptive systems:

Rated service flow _____ gpm
 Rated service capacity _____ gallons

(b) RO systems specify:

Daily production rate of system _____ gal/day Data Transfer _____ yes _____ no
 Tank size: _____ gallons Auto shut off _____ yes _____ no

RO membrane (manufacturer and model #) _____

(c) Water softeners specify:

Rated service flow _____ gpm at pressure drop _____ psi

Ion exchange media _____

Type of regeneration media _____

(d) Does the system include:

Performance Indicator Flexible tubing Faucet

6. Test Data

- California requires extraction testing (systems using adsorptive media must test with and without media).
- California does not require structural integrity testing, chlorine taste and odor, particulate reduction or bacteriostatic properties testing.
- Testing must have been performed within five years of application submittal.
- If requesting data be transferred from a similar device (per Section 60455), include detailed technical justification and all supporting test data, and calculations spreadsheet for RO data transfers.
- Data for UV systems must include lamp life curves and radiometer calibration curves (collimated-beam apparatus dose verification).
- Include PID test if testing to 120% of rated capacity instead of 200%.

7. Lab Information

Lab	Contact	Phone	Email
1.			
2.			
3.			

8. Contaminants Proposed for Certification and Testing Information* (Check all that you plan to claim in your advertising.)

<i>Required Testing</i>	<i>Lab</i>	<i>Test Report #</i>	<i>Date Tested</i>	<i>Model Tested</i>
Extraction test w/media	_____	_____	_____	_____
Extraction test w/out media	_____	_____	_____	_____
Microbiological				
___ Cysts (protozoan)	_____	_____	_____	_____
___ Turbidity	_____	_____	_____	_____
___ Bacteria	_____	_____	_____	_____
___ Virus	_____	_____	_____	_____
___ Other _____	_____	_____	_____	_____
Inorganic				
___ Arsenic III ___ V ___	_____	_____	_____	_____
___ Asbestos	_____	_____	_____	_____
___ Barium	_____	_____	_____	_____
___ Cadmium	_____	_____	_____	_____
___ Chromium (hexavalent)	_____	_____	_____	_____
___ Chromium (trivalent)	_____	_____	_____	_____
___ Copper pH 6.5 or 7.5	_____	_____	_____	_____
___ Copper pH 8.5	_____	_____	_____	_____
___ Fluoride	_____	_____	_____	_____
___ Lead pH 6.5 or 7.5	_____	_____	_____	_____
___ Lead pH 8.5	_____	_____	_____	_____
___ Mercury pH 6.5 or 7.5	_____	_____	_____	_____
___ Mercury pH 8.5	_____	_____	_____	_____
___ Nitrate/Nitrite	_____	_____	_____	_____
___ Radium 226/228	_____	_____	_____	_____
___ Selenium	_____	_____	_____	_____
___ Other _____	_____	_____	_____	_____
Organic				
___ VOCs (chloroform surrogate)	_____	_____	_____	_____
___ Atrazine	_____	_____	_____	_____
___ Lindane	_____	_____	_____	_____
___ MTBE	_____	_____	_____	_____
___ Trihalomethanes	_____	_____	_____	_____
___ Other _____	_____	_____	_____	_____

**include detailed technical justification and supporting test data and calculations for any and all data transferred from another system/component.*

9. Checklist – Use this checklist to help ensure that all the proper documentation is submitted to the Department for WTD certification. Please label and staple items (e.g. individual test reports) together when necessary to make them easily identified.

- | | |
|---|---|
| ___ a. Completed WTD certification application | ___ e. Wetted parts list(s) |
| ___ b. Check for application fee (\$1,400.00) | ___ f. Product data sheet(s) |
| ___ c. Laboratory WTD test data and
Laboratory extraction test data
(or ANSI certified product listing) | ___ g. Product label(s) |
| ___ d. Engineering drawings or each device | ___ h. Owner's/Instruction manual |
| | ___ i. Installation manual |
| | ___ j. Promotional material including
brochures and packaging. |