



## New Certified Product Notification Form

# High-Efficiency Lavatory Faucet

**EPA WaterSense<sup>SM</sup> Program Partners:** Please complete and submit within two weeks of notification from a licensed certifying body that your product or product model has received the WaterSense label. By submitting this form, the manufacturer partner agrees to continue to uphold the requirements of its manufacturer partnership agreement.

### Section I: General Information

Manufacturer Name<sup>1</sup>: \_\_\_\_\_

Contact Name (for questions from the EPA WaterSense Team regarding this form)

Name: \_\_\_\_\_ Telephone: \_\_\_\_\_

Fax: \_\_\_\_\_ E-mail: \_\_\_\_\_

### Section II: Product Information

Product — Faucet or Faucet Accessory <sup>2</sup>					
Brand Name	Model Name	Type (faucet or faucet accessory)	Flow type/Spray Pattern (aerated, laminar, needle, bubble, other)	Certified Flow Rate	
				Maximum @ 60 psi	Minimum @ 20 psi
For EPA Records Only (This information will not be posted on Web site)					
Name of Licensed Certifying Body		Certification File Number		Certification Date (mm/dd/yy)	

Submit this form (rewriteable PDF) to WaterSense via:

**Fax:** (703) 841-1440

**Mail:** WaterSense, c/o ERG, 2300 Wilson Blvd, Suite 350, Arlington, VA 22201

**Electronically:** If you have Adobe Acrobat Standard or Professional, you can complete the form electronically and e-mail it to: [watersense@epa.gov](mailto:watersense@epa.gov). Acrobat Reader users must print forms after completing them and fax or mail them. Contact the WaterSense Helpline at 866 WTR-SENS (987-7367) if you have any questions.

<sup>1</sup> Please use the same name used on your partnership agreement. If you do not yet have a partnership agreement, please contact the WaterSense Helpline at (866) WTR-SENS (987-7367) to complete one.

<sup>2</sup> Product certification can apply to either a faucet or a faucet accessory. A faucet accessory is sold independently of the faucet and is defined in the specification as “a component that can, at the discretion of the user, be readily added, removed, or replaced, and that, when removed, will not prevent the fitting from fulfilling its primary function. An accessory can include, but is not limited to: lavatory faucet flow restrictors, flow regulators, aerator devices, or laminar devices.” Please list the certified product and indicate the type.

<b>Product 2 — Faucet or Faucet Accessory</b>					
Brand Name	Model Name	Type (faucet or faucet accessory)	Flow type/Spray Pattern (aerated, laminar, needle, bubble, other)	Certified Flow Rate	
				Maximum @ 60 psi	Minimum @ 20 psi
<b>For EPA Records Only (This information will not be posted on Web site)</b>					
Name of Licensed Certifying Body		Certification File Number		Certification Date (mm/dd/yy)	
<b>Product 3 — Faucet or Faucet Accessory</b>					
Brand Name	Model Name	Type (faucet or faucet accessory)	Flow type/Spray Pattern (aerated, laminar, needle, bubble, other)	Certified Flow Rate	
				Maximum @ 60 psi	Minimum @ 20 psi
<b>For EPA Records Only (This information will not be posted on Web site)</b>					
Name of Licensed Certifying Body		Certification File Number		Certification Date (mm/dd/yy)	
<b>Product 4 — Faucet or Faucet Accessory</b>					
Brand Name	Model Name	Type (faucet or faucet accessory)	Flow type/Spray Pattern (aerated, laminar, needle, bubble, other)	Certified Flow Rate	
				Maximum @ 60 psi	Minimum @ 20 psi
<b>For EPA Records Only (This information will not be posted on Web site)</b>					
Name of Licensed Certifying Body		Certification File Number		Certification Date (mm/dd/yy)	

The public reporting and record keeping burden for this collection of information is estimated to average 8 hours per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed New Certified Product Notification form to this address.